The 2006 IEEE International Joint Conference on Neural Network Proceedings

Vancouver, BC, Canada 16-21 July 2006

Volume 1 of 10



IEEE Catalog Number: ISBN:

06CH37727 0-7803-9490-9

Copyright © 2006 by The Institute of Electrical and Electronics Engineers, Inc. **All Rights Reserved**

Copyright and Reprint Permissions: Abstracting is permitted with credit to the source. Libraries are permitted to photocopy beyond the limit of U.S. copyright law for private use of patrons those articles in this volume that carry a code at the bottom of the first page, provided the per-copy fee indicated in the code is paid through Copyright Clearance Center, 222 Rosewood Drive, Danvers, MA 01923.

For other copying, reprint or republications permission, write to IEEE Copyrights Manager, IEEE Operations Center, 445 Hoes Lane, Piscataway, New Jersey USA 08854. All rights reserved.

IEEE Catalog Number: 06CH37727

ISBN: 0-7803-9490-9

ISSN: 1098-7576

Additional Copies of This Publication Are Available from:

IEEE Service Center 445 Hoes Lane Piscataway, NJ 08854 **IEEE Service Center**

445 Hoes Lane

Piscataway, NJ 08854

Phone: (800) 678-IEEE

(732) 981-1393

Fax: (732) 981-9667

E-mail: customer-service@ieee.org

Implementing Synaptic Plasticity in a VLSI Spiking Neural Network Model	1
Active Binocular Gaze Control Inspired by Superior Colliculus	7
A Scalable FPGA Implementation of Cellular Neural Networks for Gabor-type Filtering	15
Training convolutional networks of threshold neurons suited for low-power hardware implementation	21
Local Cluster Neural Network On-chip Training	29
A Hardware Architecture for Color Image Enhancement Using a Machine Learning Approach with Adaptive Parameterization	35
Ming 2. Zhang, Ming-Jung Seow, v ijayan K. Asari Dynamic Exploration in Q(λ)-learning	41
Global Reinforcement Learning in Neural Networks with Stochastic Synapses	47
Connectionist Reinforcement Learning with Cursory Intrinsic Motivations and Linear Dependencies to Multiple Representations	54
Qualitative Adaptive Critics	62
Aggregation of Reinforcement Learning Algorithms	68
Reinforcement Learning for Parameterized Motor Primitives	73
Event modeling of message interchange in stochastic neural ensembles	81
Venn-like models of neo-cortex patches Fernando Buarque de Lima Neto, Philippe De Wilde	89
Using Neural Networks with Automatic Relevance Determination to Identify Regions of the Thalamus Implicated in Schizophrenia	97
An analytic solution of the reentrant Poisson master equation and its application in the simulation of large groups of spiking neurons	102
Modeling Cortical Maps with Feed-Backs	110
Simulation of young neocortical networks by spatially coupled oscillators	118
Learning to Rank by Maximizing AUC with Linear Programming	123
A Pairwise Reduced Kernel-based Multi-classification Tikhonov Regularization Machine	130
A Weighted Kernel PCA Formulation with Out-of-Sample Extensions for Spectral Clustering Methods	138
Sparse Optimization for Second Order Kernel Methods	145
The Entire Solution Path of Kernel-based Nonparametric Conditional Quantile Estimator	153

Greedy forward selection algorithms to Sparse Gaussian Process Regression	159
Recognizing Human Emotion From Partial Facial Features	166
A neural model of the enhancement of perception caused by emotional cues	174
Nonlinear Queuing Model for Dynamic Synapse with Multiple Transmitter Pools	181
Top-Down Cortical Influences in Visual Expectation	188
Emotion and Decision Making: Short-term Reactions versus Long-term Evaluations Daniel	195
A Study on Learning with a Quantum Neural Network	203
Energy spectrum of quantum associative memories	207
Models of Self-Correlation Type Complex-Valued Associative Memories and Their Performance Comparison	213
Fundamental Properties of Quaternionic Hopfield Neural Network Teijiro Isokawa, Haruhiko Nishimura, Naotake Kamiura, Nobuyuki Matsui	218
Qubit Inspired Neural Network towards Its Practical Applications	224
Exact Interpolation and Learning in Quadratic Neural Networks	230
Learning a Rendezvous Task with Dynamic Joint Action Perception	235
Learning to Coordinate Behaviors in Soft Behavior-Based Systems Using Reinforcement Learning	241
Hierarchical Chunking during Learning of Visuomotor Sequences	249
Opposition-Based Q(λ) Algorithm	254
Training Coordination Proxy Agents	262
Learning using Dynamical Regime Identification and Synchronization	270
Failure Modes in Feedback Error Learning	277
Cliques in Neural Ensembles as Perception Carriers	285
Neural Network Model of Context-Dependent Neuronal Activity in Inferotemporal Cortex	293
A Neural Network Model of the Connectivity of the Biological Somatic Sensors	299
On Human Factors for Interactive Man-Machine Vision: Requirements of the Neural Visual System to transform Objects into Percepts	307
Rolf Eckmiller PhD, Oliver Baruth, Dirk Neumann Bimodal Integration of Phonemes and Letters: an Application of Multimodal Self-Organizing Networks	312

Revised Optimizer of SVR Hyperparameters Minimizing Cross-Validation Error	319
Implementing Multi-class Classifiers by One-class Classification Methods	327
An inexact penalty method for the semiparametric Support Vector Machine classifier	333
Parallel Implementation of Gradient-Based Neural Networks for SVM Training	339
An Evaluation of Discrete Support Vector Machines for Cost-Sensitive Learning	347
Convergence Proof of a Sequential Minimal Optimization Algorithm for Support Vector Regression	355
Metastability in the brain	363
Exploration of relations between many-body field theory and the nonlinear brain dynamics that underlies cognitive behavior	369
Walter J. Freeman, Giuseppe Vitiello	
Neural Dynamic Logic of Consciousness: the Knowledge Instinct	377
Top-Down Cortical Influences in Visual Expectation	384
An Optimized Approach for Fingerprint Binarization	391
A Neural Network Using Single Multiplicative Spiking Neuron for Function Approximation and Classification	396
Neural-Network-Based Photometric Stereo for 3D Surface Reconstruction approaches	404
The Ersatz Brain Project: Neural Inspiration, Cognitive Application	411
The Mechanism of Thought	419
Constraints on the Design Process for Systems with Human Level Intelligence	427
Computational Creativity	435
Computational Assessment of the 'Magic' of Human Cognition	443
Patterns, Hypergraphs and Embodied General Intelligence	451
Improvements of the Traffic Signal Control by Complex-Valued Hopfield Networks	459
Contrast Functions for Non-circular and Circular Sources Separation in Complex-Valued ICA	465
Multilayer Neural Network based on Multi-Valued Neurons and the Blur Identification Problem	473
Snake in Phase Domain: A Method for Boundary Detection of Objects in Phase Images	481
Artificial Neural Networks Using Complex Numbers and Phase Encoded Weights - Electronic and Optical Implementations	486
Howard F. Michel, Abdul Ahad S. Awwal, David Rancour	

Holographic Three-Dimensional Movie Generation with Frame Interpolation Using Coherent Neural Networks	492
Modular Neural Network and Classical Reinforcement Learning for Autonomous Robot Navigation: Inhibiting Undesirable Behaviors	498
Eric A. Antonelo, Albert-Jan Baerveldt, Thorsteinn Rögnvaldsson, Mauricio Figueiredo	
Cellular SRN Trained by Extended Kalman Filter Shows Promise for ADP	506
A Reinforcement Learning Framework for Medical Image Segmentation	511
Automotive Engine Torque and Air-Fuel Ratio Control Using Dual Heuristic Dynamic Programming	518
Artificial Neural Networks simulation of learning of auditory equivalence classes for vowels	526
Reward Adjustment Reinforcement Learning for Risk-averse Asset Allocation	534
NARX Neural Networks for Dynamical Modelling of fMRI Data	542
Clustered Neural Dynamics Identify Motifs for Chemotaxis in Caenorhabditis elegans	547
Motor Control-Learning Model for Reaching Movements	555
About biologically plausible trajectory generators	563
Shaping Realistic Neuronal Morphologies: An Evolutionary Computation Method	573
Modeling of Synchronized Burst in Dissociated Cortical Tissue: An Exploration of Parameter Space	581
Support Vector Machine with Fuzzy Decision-Making for Real-world Data Classification	587
Regularized Least Squares Fuzzy Support Vector Regression for Time Series Forecasting	593
Pattern Selection for Support Vector Regression based on Sparseness and Variability	599
Wavelet-Based Relevance Vector Machines for Stock Index Forecasting	603
A Heuristic for Free Parameter Optimization with Support Vector Machines	610
FPGA Implementation of Support Vector Machines with Pseudo-Logarithmic Number Representation	618
Modeling the Evolution of Decision Rules in the Human Brain	625
Influence of Criticality on 1/fa Spectral Characteristics of Cortical Neuron Populations	632
How to prevent spurious data in a chaotic brain	638
Fragmented Basins of Attraction of Recursive Processing Elements in Associative Neural Networks and its Impact on Pattern Recovery Performance Emilio Del Moral Hernandez	645
Application of Novel Chaotic Neural Networks to Mandarin Digital Speech Recognition	653

A Fully CMOS Low-Cost Chaotic Neural Network	659
Palmprint Recognition: Two level Structure Matching	664
Advances in 3D-Based Face Recognition	670
Synthetic Biometrics: A Survey	676
Off-line Signature Verification using the Enhanced Modified Direction Feature and Neural-based Classification	684
Resolution and Distortion Compensation based on Sensor Evaluation for Interoperable Fingerprint Recognition	692
Neural and Statistical Classification to Families of Bio-sequences	699
GENSOFNN-YAGER: A Novel Hippocampus-like Learning Memory System Realizing Yager Inference	705
Hybrid Neuro-Fuzzy Technique for Automated Traffic Incident Detection	713
Experiments with Safe µARTMAP and Comparisons to Other ART Networks	720
Optimization of ANFIS with Applications in Machine Defect Severity Classification	728
A Novel and Efficient Neuro-Fuzzy Classifier for Medical Diagnosis	735
Rough set-based neuro-fuzzy system	742
Statistical Mechanics of Online Learning for Ensemble Teachers	750
Training Radial Basis Functions by Gradient Descent	756
Hybrid Neural Network	763
Using a Sensitivity Measure to Improve Training Accuracy and Convergence for Madalines	771
A Comparison between Recursive Neural Networks and Graph Neural Networks	778
A New Supervised Clustering Algorithm Based on Min-Max Modular Network with Gaussian-Zero-Crossing Functions	786
Hamiltonian Neural Networks Based Classifiers and Mappings	794
Localized Support Vector Machines for Classification	799
Fast Neural Implementation of PCA for Face Detection	806
An Improved Minibrain That Learns Through Both Positive and Negative Feedback	812
Prototype based outlier detection	820
A Novel Sequential Learning Algorithm for RBF Networks and Its Application to Dynamic System Identification	827

A Comparison between Soft Computing and Statistic Approaches to Identify Plasma Columns in Tokamak Reactors	835
Generalizing Independent Component Analysis for Two Related Data Sets	843
Small-catchment flood forecasting and drainage network extraction using computational intelligence	851
Neuro-Fuzzy Control of SSSC and SMES for Transient Stability Improvement of Power System Transmission Lines	859
Direct Estimation of Fault Tolerance of Feed Forward Neural Networks in Pattern Recognition	864
Structural Mapping with Identical Elements Neural Network	870
Multisensor Data Fusion Using Neural Networks	875
Generalized Wavelet Neural Network Model and its Application in Time Series Prediction	882
A Note on Conjugate Natural Gradient Training of Multilayer Perceptrons	887
Automatic Evaluation of Flaws in Pipes by means of Ultrasonic Waveforms and Neural Networks	892
A Neural Network Approach to Bearing Health Assessment	899
A Neural Network based Technique for Automatic Classification of Road Cracks	907
Application of Ridge Polynomial Neural Networks to Financial Time Series Prediction	913
A Variable Node-to-Node-Link Neural Network and Its Application to Hand-Written Recognition	921
An Immunological Density-Preserving Approach to the Synthesis of RBF Neural Networks for classification	929
The Online Models based Fault Tolerant Control for Multiple Sensor Fault of Multi-variable Nonlinear Processes	936
Image Compression using An Enhanced Self Organizing Map Algorithm With Vigilance Parameter	944
Tentacled Self-Organizing Map for Effective Data Extraction. Haruna Matsushita, Yoshifumi Nishio,	950
A Parallel Implementation of a Growing SOM Promoting Independent Neural Networks over Distributed Input Space	958
SOM-Based Sparse Binary Encoding for AURA Classifier	966
Identification of a Dynamic Model for a Thin Film Deposition Process using a Self-Organizing Map	973
Multi-Sensors Data Tracking Fusion Based on A Neural Network Filter	981
NaviSOM: Automatic Construction of Navigational Structure for Web Pages Using Self-organizing Maps	985
Bi-directional Modularity to Learn Visual Servoing Tasks	993
Self-Organizing Map with Refractoriness and Its Application to Image Retrieval	. 1001

The Time Adaptive Self-Organizing Map Is a Neural Network Based on Artificial Immune System	1007
Synthesis of Bipolar Associative Memories Based on Cellular Neural Networks with Two-dimensional Space-invariant Templates	1015
Zhigang Zeng, Jun Wang	
A Note on the Fractional-Order Cellular Neural Networks	1021
Stability Analysis of an Unsupervised Competitive Neural Network Anke Meyer-Baese, Vera Thummler, Fabian Theis	1025
Robust Stability Analysis of a Class of Noise Perturbed Two-Time Scale Neural Networks	1029
The Design of MOS-NDR-Based Cellular Neural Network	1033
A New Approach to Image Authentication Using Local Image Icon of Unit-linking PCNN	1036
Neural Network Based State Estimation of Dynamical Systems	1042
Reservoir-based techniques for speech recognition	1050
Neural Network Approaches for Text Document Categorization	1054
Comparative Study of Different Types of Wavelet Functions in Neural Network	1061
Self-Organizing Quantum Neural Network	1067
A Comparison of Stochastic Processes and Artificial Neural Networks for Canonical Correlation Analysis	1073
Neural Network Prediction of Reduced Ion Mobility of Chemical Compound Based on Molecular Structure	1078
High-speed Bi-directional Function Approximation Using Plausible Neural Networks	1085
Neural-Network-based Programmable State Feedback Controller for Induction Motor Drive	1091
Efficient Modeling of Contextual Mappings by Context-dependent Feedforward and Recurrent Neural Nets	1098
Laser Cutting Parameters Optimization Based on Artificial Neural Network	1106
Design of State Estimators for the Inferential Control of an Industrial Distillation Column	1112
Rough Set Theory based Neural Network Architecture	1116
On Geometric Structure of Quasi-Additive Learning Algorithms	1123
Consistent Density Function Estimation with Multilayer Perceptrons	1128
Comparison of Linear and Nonlinear Approaches on Single Trial ERP Detection in Rapid Serial Visual Presentation Tasks	1136
Yonghong Huang, Deniz Erdogmus, Santosh Mathan, Misha Pavel	
A Latent Variable Implementation of Canonical Correlation Analysis for Data Visualisation	1143

Learning of Kernel Functions in Support Vector Machines	1150
Support Vector Regression Based on Goal Programming and Multi-Objective Programming	1156
SVM Training: Second-Order Cone Programming versus Quadratic Programming	1162
Learning the Kernel in Mahalanobis One-Class Support Vector Machines	1169
Web Host Access Tool: A Support Vector Machine Approach	1176
Reducing User Log size in an Inter-Query Learning Content Based Image Retrieval (CBIR) System with a Cluster Merging approach	1184
Regularized Least Squares Twin SVR for the Simultaneous Learning of a Function and its Derivative	1192
Online Kernel Canonical Correlation Analysis for Supervised Equalization of Wiener Systems	1198
Choosing the Kernel parameters of Support Vector Machines According to the Inter-cluster Distance	1205
Non-Relevance Feedback Document Retrieval based on One Class SVM and SVDD	1212
Accurate SVM Text Classification for Highly Skewed Data Using Threshold Tuning and Query-Expansion-Based Feature Selection	1220
Support Vector Machines to Weight Voters in a Voting System of Entity Extractors	1226
Kernel Partial Least-Squares Regression	1231
Confidence of SVM Predictions using a Strangeness Measure	1239
Financial Prediction Applications Using Quantum-Minimized Composite Model ASVR/NGARCH	1247
Rao-Blackwellized Particle Filtering for Sequential Speech Enhancement	1254
Building Neural Network Ensembles using Genetic Programming	1260
Pruning in Ordered Regression Bagging Ensembles	1266
On Combining Backpropagation with Boosting	1274
Designing a Multilayer Feedforward Ensembles with Cross Validated Boosting Algorithm	1278
Designing a New Multilayer Feedforward Modular Network for Classification Problems	1284
Evolutionary Search for Interesting Behavior of Neural Network Ensembles	1290
Variable Input Neural Network Ensembles in Generating Synthetic Well Logs	1294
Neural-Network-based Metalearning for Distributed Text Information Retrieval	1302

Using Accuracy and Diversity to Select Classifiers to Build Ensembles	1310
A Simple Design for High Speed Normalized Neural Networks Implemented in the Frequency Domain for Pattern Detection	1317
Fast Co-operative Modular Neural Processors for Human Face Detection	1325
Kernel Fisher Discriminants and Kernel Nearest Neighbor Classifiers: A Comparative Study for Large-Scale Learning Problems	1333
Visualization of High Dimensional Data using an Automated 3D Star Co-ordinate System	1339
Extending Manifold Leaning Algorithms by Neural Networks	1347
Improving classification precision by implicit kernels motivated by manifold learning	1354
Recursive Feature Addition for Gene Selection	1360
Mutual-Information Noise Benefits in Brownian Models of Continuous and Spiking Neurons	1368
Classifying Single-Trial ERPs from Visual and Frontal Cortex during Free Viewing	
Spatially Adaptive Kernels for Adaptive Spatial Filtering of fMRI Data	1384
Fixed and Random Effect Analysis of Multi-subject Spatial Activation Maps in Wavelet Domain	1389
Hard-limiter Neuron based Turing Machine Simulation with Constant Time Read/Write Operation	1393
Diagnosis of Power Transformer Using Fuzzy Clustering and Radial Basis Function Neural Network	1398
Automated Detection of Color Non-Uniformity Defects in TFT-LCD	1405
A Region of Interest Based Image Segmentation Method Using a Biologically Motivated Selective Attention Model	1413
A Neural Network Model for the Decision-Making Process Based on ANP	1421
Unsupervised Multi-net Simulation: An Application to Child Development	1427
Landscape of a Likelihood Surface for a Gaussian Mixture and its Use for the EM Algorithm	1434
Estimation of stochastic representation of via-points in human motion control by reinforcement learning	1441
Comparison Of Artificial Neural Network Architectures And Training Algorithms For Solving The Knight's Tours	1447
Intelligent Decoupled Control for Linear Induction Motor Drive	1451
Getting parameters in power systems based on adaptive linear neural network	1458
Spatial SVM for feature selection and fMRI activation detection Lichen Liang, Vladimir Cherkassky, David A. Rottenberg	1463

Descendant hierarchical support vector machine for multi-class problems	1470
The Learning and Dynamics of VSF-Network	1476
A Mobile Vision System with Reconfigurable Intelligent Agents	1483
Vector Quantization System Based on Scalar SOM/AND-OR Hybrid Network	1489
AER Neuro-Inspired interface to Anthropomorphic Robotic Hand	1497
Extraction of Phase Information Buried in Fluctuation of a Pulse-type Hardware Neuron Model Using STDP	1505
On the Design of a Low Power Compact Spiking Neuron Cell Based on Charge-Coupled Synapses	1511
Implementation of Artificial Neural Network for Real Time Applications Using Field Programmable Analog Arrays	1518
Classification by means of Evolutionary Product-Unit Neural Networks	1525
Exponential Transitions: Telltale Sign of Consistency in Learning Systems	1533
Fault tolerant training algorithm for multi-layer neural networks focused on hidden unit activities	1540
An Integrative Neural Network with Feedback Control for Classification	1546
Adaptation of Artificial Neural Networks Avoiding Catastrophic Forgetting	1554
Vector-Valued Support Vector Regression	1562
Integrated Emotions, Cognition, and Language	1570
Language Acquisition and Symbol Grounding Transfer with Neural Networks and Cognitive Robots	1576
Meaning creation and communication in a community of agents	1583
From Signaling to Word-Combination,a Layered Approach	1589
Reassessing Combinatorial Productivity Exhibited by Simple Recurrent Networks in Language Acquisition	1596
A Structured Context Model for Grammar Learning	1604
Comparing Kernels For Predicting Protein Binding Sites From Amino Acid Sequence	1612
Highway traffic forecasting by support vector regression model with tabu search algorithms	1617
Local Support Vector Regression For Financial Time Series Prediction	1622
MIMO SVMs for 3D object classification	1628
Kernel based Clustering and Vector Quantization for Speech Segmentation D. Srikrishna Satish, C. Chandra Sekhar	1636

Support Vector Clustering Applied to Digital Communications	
Performance Prediction Challenge	1649
•	1/55
LogitBoost with Trees Applied to the WCCI 2006 Performance Prediction Challenge Datasets	1657
Leave-One-Out Cross-Validation Based Model Selection Criteria for Weighted LS-SVMs	1661
Classification with Tree-Based Ensembles Applied to the WCCI 2006 Performance Prediction Challenge Datasets	1669
Model Selection: An Empirical Study on Two Kernel Classifiers	1673
Regularization and Averaging of the Selective Naïve Bayes classifier	1680
On-line Estimation of Electric Power System Active Loads	1689
Echo State Networks for Determining Harmonic Contributions from Nonlinear Loads	1695
System-Type Neural Network Architectures for Power Systems	1702
Sensorless ANN-Based Speed Estimation of Synchronous Generators: Improved Performance through Physically Motivated Pre-filters	1710
Particle Swarm Optimization based Defensive Islanding of Large Scale Power System	1719
A Binaural Synthesis with Multiple Sound Sources Based on Spatial Features of Head-related Transfer Functions	1726
Environmental Sound Classification Using Hybrid SVM/KNN Classifier and MPEG-7 Audio Low-Level Descriptor Jia-Ching Wang, Jhing-Fa Wang, Kuok Wai He, Cheng-Shu Hsu	1731
BER Performance Improvement of Biased PCC-OFDM with Neural Phase Rotator by Suppressing ICI	1736
Adaptive Estimation for Spectral-Temporal Characterization of Energetic Transient Events	1742
A DWT-based Robust Watermarking Scheme with Fuzzy ART	1750
Neural Network-Based Robust Adaptive Beamforming	1758
Using Segmentation to Control the Retrieval of Data	1764
Efficient Classification of Multi-label and Imbalanced Data Using Min-Max Modular Classifiers	1770
The Generalisation of the Recursive Deterministic Perceptron	1776
A Multi-layer ADaptive FUnction Neural Network (MADFUNN) for Analytical Function Recognition	1784
Supervised Information Maximization by Weighted Distance	1790
Backpropagation for Population-Temporal Coded Spiking Neural Networks	1797

A Self-Organising Map Approach for Clustering of XML Documents	1805
Cooperation-based Clustering for Profit-maximizing Organizational Design	1813
Data Analysis and Confidence based on SVM Density Estimation	1818
Predictive Random Graph Ranking on the Web	1825
Greedy rule generation from discrete data and its use in neural network rule extraction	1833
Using MLP to Determine Abiotic Factors Influencing the Establishment of Insect Pest Species	1840
A Monte Carlo Sequential Estimation for Point Process Optimum Filtering	1846
Nonlinear Component Analysis Based on Correntropy	1851
Correntropy as a Novel Measure for Nonlinearity Tests	1856
Semi-Autonomous Neural Networks Differential Equation Solver	1863
Gap-Based Estimation: Choosing the Smoothing Parameters for Probabilistic and General Regression Neural Networks	1870
Co-training Using RBF Nets and Different Feature Splits	1878
Nonlinear Model Selection Based on the Modulus of Continuity	1886
Semi-Supervised Model Selection Based on Cross-Validation	1894
New Formulation of SVM for Model Selection	1900
Common Subset Selection of Inputs in Multiresponse Regression	1908
Breakdown Point of Model Selection When the Number of Variables Exceeds the Number of Observations	1916
Model Selection via Bilevel Optimization	1922
Applying RBF Neural Networks to Cancer Classification Based on Gene Expressions	1930
Ensemble Techniques with Weighted Combination Rules for Early Diagnosis of Alzheimer's Disease	1935
Finding Phylogenetically Informative Genes by Estimating Multispecies Gene Entropy	1942
Continuous Heartbeat Monitoring Using Evolvable Block-based Neural Networks	1950
A Novel Multi-Objective Genetic Algorithm Approach to Artificial Neural	
Network Topology Optimisation: The Breast Cancer Classification Problem	1958
Testing the Augmented Binary Multiclass SVM on Microarray Data	1966

Application of Particle Swarm Optimization to PMSM Stator Fault Diagnosis	1969
Neural Network based Decentralized Excitation Control of Large Scale Power Systems	1975
Design of Optimal PI Controllers for Doubly Fed Induction Generators Driven by Wind Turbines Using Particle Swarm Optimization	1982
Loss Power Minimization Using Particle Swarm Optimization	1988
Discrete-Time Recurrent Neural Induction Motor Control using Kalman Learning	1993
Artificial Neural Network for Temporal Impedance Recognition of Neurotoxins	2001
Use of a Neural Network to Identify Man-made Structure in Millimeter-Wave Images for Security Screening Applications	2009
Paul E. Keller, Douglas L. McMakin, Thomas E. Hall, David M. Sheen	
Hardware Implementation of Dynamic Synapse Neural Networks for Acoustic Sound Recognition	2015
Information and Fusion and Situation Awareness using ARTMAP and Partially Observable Markov Decision Processes Nathan Brannon, Gregory Conrad, Timothy Draelos, John Seiffertt, Donald Wunsch	2023
Robust Watermarking in Wavelet Domain Using Rank Order and Genetic Algorithm for Image Authorization	2031
Symmetric Cipher Design Using Recurrent Neural Networks	2039
Fast Incremental Learning Algorithm Using Evolutionary Logic Networks For Real-Value Inputs Myoung Soo Park, Jin Young Choi	2047
Nominal-scale Evolving Connectionist Systems	2055
Particle Swarm Optimization of Fuzzy ARTMAP Parameters Eric Granger, Philippe Henniges, Luiz S. Oliveira, Robert Sabourin	2060
Combining Gradient and Evolutionary Approaches to the Artificial	
Neural Networks Training According to Principles of Support Vector Machines	2068
An Immune and a Gradient-Based Method to Train Multi-Layer Perceptron Neural Networks	2075
A Supervised Constructive Neuro-Immune Network for Pattern Classification	2083
A Novel Recurrent Neural Network Based Prediction System for Trading	2090
How Good ANN Identification of Post-Stabilization Inflation Dynamics Can Be?	2098
Designing a Neural Network Decision System for Automated Insurance Underwriting	2106
Financial Prediction of Major Indices using Computational Efficient Artificial Neural Networks	2114
Attack Characterization and Intrusion Detection using an Ensemble of Self-Organizing Maps	2121
Market Risk Measurement for Crude Oil: A Wavelet Based VaR Approach	2129

Locally Weighted Fusion of Multiple Predictive Models	17
Combining Diversity and Classification Accuracy for Ensemble Selection in Random Subspaces	14
Toward an Optimal Ensemble of Kernel-based Approximations with Engineering Applications	52
Predicting Juvenile Diabetes from Clinical Test Results	<u>59</u>
Data Fusion for Outlier Detection through Pseudo-ROC Curves and Rank Distributions	6
Cluster Ensemble for Gene Expression Microarray Data: Accuracy and Diversity	'4
Feature Selection Using Ensemble Based Ranking against Artificial Contrasts	31
Model Selection in an Ensemble Framework	37
Learning with Mean-Variance Filtering, SVM and Gradient-based Optimization)3
A Study of Supervised Learning with Multivariate Analysis on Unbalanced Datasets)1
Classification of Four Types of Common Murmurs using Wavelets and a Learning Vector Quantization Network)6
Compact Electronic Nose Systems Using Metal Oxide Gas Sensors for Fire Detection Systems	4
Function Approximation Approach to the Inference of Normalized Gaussian Network Models of Genetic Networks	.8
An Evolving Automaton for RNA Secondary Structure Prediction	:6
Multi-label Classification of Gene Function using MLPs	4
An Interval Type-II Robust Fuzzy Logic Controller for a Static Compensator in a Multimachine Power System	 1
Power Systems Neural Voltage Control by a StatCom	19
Optimal Design of SVC Damping Controllers with Wide Area Measurements Using Small Population based PSO	55
Real-Time Implementation of an Optimal Transient Neurocontroller for a GCSC	51
SSSC's Adaptive Neural Control	7
Bacteria Foraging: A New Tool for Simultaneous Robust Design of UPFC Controllers	'4
Reconstruction Of Gene Regulatory Networks From Temporal Microarray Data Using Pattern Recognition Techniques 228 Azhar Salim, Faramarz Valafar	1
Independent Component Analysis of Body Surface Potential Mapping Recordings with Atrial Fibrillation	17
There Goes The Neighborhood: A Comparison Of A "Just-in-Time" SOM With The Traditional Kohonen Map Applied To Segmenting US Medicare Beneficiaries)5

A Neural Network Model for Maximizing Prediction Accuracy in Haplotype Tagging SNP Selection	2303
Improved Prediction of HIV-1 Protease Genotypic Resistance Testing Assays Using a Consensus Technique	2308
Level Set Method Based On Improved Mumford-Shah Model Applied In Wood Cell Image Segmentation	2315
In silico prediction of promoter sequences of Bacillus species	2319
Predicting Protein-Protein Interaction Sites Using Radial Basis Function Neural Networks	2325
Long-Range Interaction Analysis using Principal Component Analysis	2331
A Flexibility Index for Analysis of Bio-molecular Complexes	2337
Feedback Neurocontrol of a Disease	2345
Complex Kalman Filter Trained Recurrent Neural Network Based Equalizer for Mobile Channels	2349
Boosted Modified Probabilistic Neural Network (BMPNN) for Network Intrusion Detection	2354
Application of Artificial Neural Networks Techniques to Computer Worm Detection	2362
A New PTS for PAPR Reduction by Local Search in GA	2370
Neuromodelling of Frequency Selective Surfaces and E-Shaped Microstrip Antennas	2374
Methods for Parallelizing the Probabilistic Neural Network on a Beowulf Cluster Computer	2378
Mining Formative Evaluation Rules Using Learning Portfolios for Web-based Learning Systems	2386
An ETF Trading Decision Support System by Using Neural Network and Technical Indicators	2394
REAL-TIME PRICING of MUTUAL FUNDS	2402
Cellular Neural Network for Associative Memory and Its Application to Braille Image Recognition	2409
Image Recognition Systems Based on Random Local Descriptors	2415
A New Facial Expression Recognition Technique Using 2-D DCT and Neural Networks Based Decision Tree	2421
Appearance-based Pain Recognition from Video Sequences	2429
A Novel Method of Modulation Classification for Digital Signals	2435
An Exhaustive Search Strategy for Detecting Persons in Beach Scenes using Digital Video Imagery and Neural Network-based Classification	2439
Hierarchical HMMs for Autonomous Diagnostics and Prognostics	2445

Hough Transform Neural Network for Seismic Pattern Detection	2453
Reinforcement Learning for Platform-Independent Visual Robot Control	2459
Local Movement Control with Neural Networks on Autonomous Robots	2467
Data Fusion Modeling of Lumber Moisture Content Sensors Using Chebyshev Functional Link Networks	2472
Attitude and Vibration Control of Flexible Spacecraft Using Adaptive Inverse Disturbance Canceling	2478
Robust Control for Biped Robot Using Cerebellar Model Articulation Controller	2485
Task learning for a real robot by using virtual space	2491
A Neuro-augmented Observer for a Class of Nonlinear Systems	2497
A Neural Network Algorithm for the Error Optimization in the Path Tracking Control of a Mobile Robot	2501
Adaptive Stochastic Resonance in Color Object Segmentation	2508
A Cooperative Recurrent Neural Network Algorithm For Parameter Estimation of Autoregressive Signals	2516
A Novel SVM-Based Blind Super-Resolution Algorithm	2523
Topology Selection for Signal Change Detection in Sensor Networks: RBF vs MLP	2529
Blur identification in image processing	2536
Neural Network Recognition of Spherical Bodies Set Grain-Size Distribution Using Envelope of Surface	2542
Partial Object Recognition For Improving Novelty Detection In Videos	2550
Factor Analysis for Geophysical Signal Processing with Seismic Profiles	2555
Speaker Verification Using 3-D ROC Curves for Increasing Imposter Rejections	2561
The Adult Image Identification Based on Online Sampling	2566
Hierarchical Reinforcement Learning Model for Military Simulations	2572
The Analysis of Pen Inputs of Handwritten Symbols using Self Organizing Maps and its Application to User Authentication	2577
Hiroshi Dozono, Masanoro Nakakuni, Hiroaki Sanada, Yoshio Noguchi	
Unknown Malicious Codes Detection Based on Rough Set Theory and Support Vector Machine	2583
Applying Improved BP Neural Network In Underwater Targets Recognition	2588
A Novel Wavelet-based-CMAC Neural Network Controller for Nonlinear Systems	2593

Broadband Active Sonar Swimmer Detection and Identification	2600
Neural Net Analysis of the Propensity for Change in Large Software Systems	2606
Solar radiation prediction using RBF Neural Networks and cloudiness indices	2611
Short-Term Load Forecasting Using System-Type Neural Network Architecture	2619
A Hybrid Ensemble Model Applied to the Short-Term Load Forecasting Problem	. 2627
Internet Traffic Forecasting using Neural Networks	2635
Artificial Neural Network of Liquefaction Evaluation for Soils with High Fines Content	2643
Intelligent Prediction System of Coal-Gas Outburst Based on Evolutionary Neural Nets	2650
A Hybrid Intelligent System for Short and Mid-term Forecasting for the CELPE Distribution Utility	
Neural Networks as Soft Sensors: a Comparison in a Real World Application. Antonio Chella, Patrizia Ciarlini, Umberto Maniscalco	2662
A Non-Linear Neural D/A Converter for Direct Digital Frequency Synthesizers	2669
Mitigation of Multipath Influence On Tracking Errors In LEO Navigation Applications	. 2673
A Proposal to Solve N-Queens Problems Using Maximum Neuron Model with A Modified Hill-Climbing Term	. 2679
New Fast Time Delay Neural Networks Using Cross Correlation Performed in the Frequency Domain	2683
Building a Packages Delivery Schedule Using Extended Simulated Annealing	2691
Identification of Block Ciphers using Support Vector Machines	2696
An Intelligent System for Prediction of Orthodontic Treatment Outcome	2702
Model-Following Controller for Nonlinear Plants Using RBF Neural Networks	2707
ESTIMATING SOC IN LEAD-ACID BATTERIES USING NEURAL NETWORKS IN A MICROCONTROLLER-BASED CHARGE CONTROLLER. Miguel A. Cristín Valdez, Jaime A. Orozco Valera, Ma. Jojutla O. Pacheco Arteaga	. 2713
Job-Shop Scheduling with an Adaptive Neural Network and Local Search Hybrid Approach	. 2720
Dynamic Optimisation of Industrial Sugar Crystallization Process based on a Hybrid (mechanistic+ANN) Model	. 2728
Techniques for Training Sets Selection in the Representation of a Thermosiphon System Via ANN	2736
Parametric Analysis of Solar Collectors Through Sensitivity Factors Via Artificial Neural Networks	. 2742
In Situ Training of CMOL CrossNets	2749

An Efficient Spike-Based Communication Protocol for Neurally Inspired Feature Maps	2757
Adaptive Neural Control for Switching Power Supplies Using Gaussian Wavelet Networks	2765
Fault-Tolerance of Robust Feed-Forward Architecture Using Single-Ended and Differential Deep-Submicron Circuits Under Massive Defect Density	2771
Inter-Neuron Communications for Large-Scale Neural Networks using Capacitive Coupling	2779
FPGA Implementation of FastICA based on Floating-Point Arithmetic Design for Real-Time Blind Source Separation	2785
A Pulse-based Neural Hardware Implementation Based On The Controlled Conductance By MOSFET Circuit	2793
Optimization of Binary-Output CNNs: First Step of an Analytical Design Process	2800
JPEG-2000 Workload Prediction for Adaptive System on Chip Entropy Coders Architecture	2807
An FPGA Implementation of a Competitive Hopfield Neural Network for Use in Histogram Equalization	2815
Neural Network Based Memory Access Prediction Support for SoC Dynamic Reconfiguration	2823
SIRENS: A Simple Reconfigurable Neural Hardware Structure for artificial neural network implementations	2830
Embedded Electronics Systems for Training Support Vector Machines	2838
A hardware implementation of Multi-level Threshold Logic for Artificial Neural Net	2845
An Asymmetry Subsethood-Based Neural Fuzzy Network	2852
Artificial Ventilation Modeling using Neuro-Fuzzy Hybrid System	2859
Clinical Diagnosis Using Proteomics and Complementary Learning. T. Z. Tan, C. Quek, G. S. Ng	2865
A Neuro-Fuzzy Approach for the Motion Planning of Redundant Manipulators	2873
Modified Fuzzy-CMAC Networks with Clustering-based Structure	2879
THE DESIGN OF NEURO-FUZZY NETWORKS USING PARTICLE SWARM OPTIMIZATION AND RECURSIVE SINGULAR VALUE DECOMPOSITION	2887
A Fuzzified Neural Fuzzy Inference Network That Learns From Linguistic Information	2894
Model Accuracy of the IDS Method for Three-input Systems and a Basic Constructive Algorithm for Structural Optimization	2900
Evolution of Real Valued Weights for RBF-DDA Networks	2907
A Two-Phase Genetic Local Search Algorithm for Feedforward Neural Network Training	2914
Pattern Classification by Evolutionary RBF Networks Ensemble Based on Multi-objective Optimization	2919

An Evolutionary Approach to Data Classification - Hybrid Real-Coded Genetic Algorithm with Pruning	2926
Designing Radial Basis Function Networks for Classification Using Differential Evolution	2932
The Modified Differential Evolution and the RBF (MDE-RBF) Neural Network for Time Series Prediction	2938
Multiagent team formation performed by operant learning: an animat approach	2944
Analyzing the Performance of an Agent-based Neural System for Classification Tasks Using Data Distribution among the Agents	2951
Laura Emmanuella O Santana, Anne M P Canuto, Marjory C C Abreu Analyzing the Benefits of Using a Fuzzy-Neuro Model in the Accuracy of the NeurAge System: an Agent-Based System for Classification Tasks	2959
Feedback Quantum Neuron for Multiuser Detection	2967
Performance Evaluation of Subspace-based Algorithm in Selecting Differentially Expressed Genes and Classification of Tissue Types from Microarray Data	2972
A Progressive Framework for Two-Way Clustering Using Adaptive Subspace Iteration for Functionally Classifying Genes	2980
Comparison of Conventional, Fuzzy Logic and Neural Based HBPWM Current Controllers	2986
Classify Unexpected News Impacts to Stock Price by Incorporating Time Series Analysis into Support Vector Machine Ting Yu, Tony Jan, John Debenham, Simeon Simoff	2993
Utilizing Computational Intelligence in Estimating Software Readiness Tong Seng Quah, Mie Mie Thet Thwin	2999
Utilizing Generalized Growing and Pruning Algorithm for Radial Basis Function (GGAP-RBF) Network in Predicting IPOs Performance Tong Seng Quah, Kian-Chong Wong	3007
Reducing Traveled Distance in the Vehicle Routing Problem with Time Windows using a Multi-Start Simulated Annealing	3013
Humberto César Brandão de Oliveira, Germano Crispim Vasconcelos, Guilherme Bastos Alvarenga Extracting Refined Rules from Hybrid Neuro-Symbolic Systems	3021
Automatic understanding of images: integrated syntactic and semantic analysis of music notation	3026
Quantification of Uncertainty in Mineral Prospectivity Prediction Using Neural Network Ensembles and Interval Neutrosophic Sets	3034
New Word Extraction Utilizing Google News Corpuses for Supporting Lexicon-based Chinese Word Segmentation Systems	3040
Knowledge Representation and Possible Worlds for Neural Networks	3047
A Connectionist Model for Weighted Fuzzy Programs	3055
Genetic Algorithms for Support Vector Machine Model Selection	3063
Single and Multi-Objective Genetic Algorithms for the Selection of Ensemble of Classifiers	3070

Investigation on Diversity in Homogeneous and Heterogeneous Ensembles	3078
The Neurodynamics of the Hippocampal Place Fields	3086
Neural Networks, Fuzzy System, and Linear Models in Forecasting Exchange Rates: Comparison and Case Studies	3094
Multi-Objective Evolutionary Job-Shop Scheduling Using Jumping Genes Genetic Algorithm	3100
Design of Output Recurrent CMAC Backstepping Control System for Tracking Periodic Trajectories	3108
CMAC-Based Supervisory Control for Chaotic Chua's Circuits	3114
An Ensemble of Competitive Learning Networks with Different Representations for Temporal Data Clustering	3120
Complex Systems Modeling Using Scale-Free Highly-Clustered Echo State Network	3128
Online Detection and Classification of Disasters by a Multiple- input/single-output Sensor for a Home Security System	3136
TempUnit: A bio-inspired neural network model for signal processing	3144
Selection of Distributed Sensors for Multiple Time Series Prediction	3152
Forecasting with Computational Intelligence - An Evaluation of Support Vector Regression and Artificial Neural Networks for Time Series Prediction	3159
Learning Cyclic Oscillation By Digital Type Recurrent Neural Network	3167
Supervised RBFNN Centers and Radii Initialization for Function Approximation Problems	3175
Kernel Partial Least Squares for the Identification of Mixture Content from TeraHertz Spectra	3181
Improving RBF-DDA Performance on Optical Character Recognition through Weights Adjustment	3188
Dynamic Hyperparameter Scaling Method for LVQ Algorithms	3196
Neighbourhood Vector as Shape Parameter for Pattern Recognition	3204
A neural architecture to identify courtesy amount delimiters	3210
Classification of Normal and Hypoxia EEG Based on Approximate Entropy and Welch Power-Spectral-Density	3218
Using Meta-Features to Boost the Performance of Classifier Fusion Schemes for Time Series Data	3223
Improving Speaker Identification Rate Using Fractals Fulufhelo V. Nelwamondo, Unathi Mahola, Tshilidzi Marwala	3231
Hidden Markov Models and Gaussian Mixture Models for Bearing Fault Detection Using Fractals	3237
On the Probability of Finding Local Minima in Optimization Problems	3243

Domain Dynamics in Hopfield Model	3249
A Columnar Competitive Model with Simulated Annealing for Solving Combinatorial Optimization Problems	3254
Mesoscopic Approach to Locally Hopfield Neural Networks in Presence of Correlated Patterns	3260
Hetero Chaotic Associative Memory for Successive Learning with Multi-Winners Competition Masanao ANDO, Yusuke OKUNO, Yuko OSANA	3267
On the Divergence Dynamics of the Nonlinear Line of Attraction	3275
A Self-Organizing Map Based Approach for Document Clustering and Visualization	3279
Geodesic Nonlinear Mapping Using the Neural Gas Network	3287
Using Large Databases and Self-Organizing Maps without tears	3295
GViSOM for Multivariate Mixed Data Projection and Structure Visualization	3300
Accelerated codebook searching in a SOM-based Vector Quantizer	3306
Optimization of Neural Networks with Multi-Objective LASSO Algorithm	3312
Semi-supervised feature selection via multiobjective optimization	3319
An Evaluation of Over-Fit Control Strategies for Multi-Objective Evolutionary Optimization	3327
Alleviating Catastrophic Forgetting via Multi-Objective Learning	3335
Rule Induction Using Multi-Objective Metaheuristics: Encouraging Rule Diversity	3343
The Exchange Monte Carlo Method for Bayesian Learning in Singular Learning Machines	3351
Construction of RBF Classifiers with Tunable Units Using Orthogonal Forward Selection Based on Leave-One-Out Misclassification Rate	2250
S. Chen, C.J. Harris, X. Hong	3338
Online Estimation of Dynamic Bayesian Network Parameter	3363
Gender Classification with Bayesian Kernel Methods	3371
Sparse Bayesian Models: Bankruptcy-Predictors of Choice? Bernardete Ribeiro, Armando Vieira, Joao Carvalho das Neves	3377
Automatic Knowledge Acquisition: Recognizing Music Notation with Methods of Centroids and Classifications Trees Władysław Homenda, Marcin Luckner	3382
Accelerating the Multilayer Perceptron Learning With The Davidon Fletcher Powell Algorithm	3389
An Adaptive Penalty-Based Learning Extension for Backpropagation and its Variants	3395
Supervised Neural Network Training with a Hybrid Global Optimization Technique	3401

A Supervised STDP Based Training Algorithm with Dynamic Threshold Neurons	3409
Divide and Conquer Strategies for MLP Training	3415
An Incremental Learning Algorithm of Ensemble Classifier Systems	3421
An Autonomous Diagnostics and Prognostics Framework for Condition-Based Maintenance	3428
Improving Disturbance Classification by Combining Multiple Artificial Neural Networks	3436
Health Monitoring of Complex Systems using Parallel Neural Networks	3443
Support Vector Machines and Wavelet Packet Analysis for Fault Detection and Identification	3449
Hierarchical K-means Clustering Using New Support Vector Machines for Multi-class Classification	3457
Modular Multilayer Perceptron For WLAN Based Localization	3465
Locally Asymptotically Stable Fixed-point Assignment Problems in Neural Networks and Application to Associative	2.450
Memory	3472
Generation of Oscillatory Trajectories with Specified Stability Degree Using Recurrent Neural Networks	3478
New Neural Network Based Approach Helps to Discover Hidden Russian Parliament Voting Patterns	3486
An Auto-Associative Neural Network for Information Retrieval	3492
Stability of Equilibrium Points and Storage Capacity of Hopfield Neural Networks with Higher Order Nonlinearity	3499
Incremental Gain Analysis of Chaotic Recurrent Neural Network and Applications in Pattern Association	3503
A New Approach to Task Segmentation in Mobile Robots by mnSOM	3510
The identification and extraction of itemset support defined by the weight matrix of a Self-Organising Map	3518
Behavior of Fatigable SOM and its Application to Clustering	3526
Automatic Content-Based Image Retrieval Using Hierarchical Clustering Algorithms	3532
Medical Image Segmentation using a Self-organizing Neural Network and Clifford Geometric Algebra Jorge Rivera-Rovelo, Eduardo Bayro-Corrochano	3538
Convergence of SOM and NG as GNC algorithms	3546
Classifcation error as a measure of gene relevance in cancer diagnosis	3553
Feature Selection for Data Driven Prediction of Protein Model Quality	3561
Supervised Classification and Gene Selection Using Simulated Annealing	3566

On Classification Models of Gene Expression Microarrays: The Simpler the Better	3572
Kernel Based Functional Gene Grouping	3580
Predicting HIV-1 T Cell Epitopes Using Bio-basis Function Neural Networks David C. Trudgian, Felicia Charles-Johnson, Zheng Rong Yang	3586
Patte ttern Classifi ficati tion with th Missing Values using Multi tita task Learning	3594
KICA Feature Extraction in Application to FNN based Image Registration	3602
Multi-Objective Data Clustering using VariablekLength Real Jumping Genes Genetic Algorithm and Local Search Method	3609
Kazi Shah Nawaz Ripon, Chi-Ho Tsang, Sam Kwong	
Preliminary Results on Noise Detection and Data Selection for Vector Quantization	3617
Bayesian Training of Neural Networks Using Genetic Programming	3622
A Novel Semi-Supervised Learning Methods Using Support Vector Domain Description	3627
Enhanced Walsh Function Based Distributed Associative Memory for Pattern Recognition	3634
Lotto-Type Competitive Learning with Particle Swarm Features II	3640
A Model of Human Category Learning with Dynamic Multi-Objective Hypotheses Testing with Retrospective Verifications	3648
Efficient Human-like Memory Management based on Walsh-based Associative Memory for Real-time Pattern Recognition	3657
Biologically Inspired Neural Controller for Robot Learning and Mapping	3664
Convergence Analysis of Generalized Back-propagation Algorithm with Modified Gradient Function	3672
Application of Artificial Neural Network (ANN) to PA Lifespan: Forecasting Models	3679
Neural Network-based Actuator Fault Diagnosis for Attitude Control Subsystem of an Unmanned Space Vehicle	3686
ESOFCMAC: Evolving Self-Organizing Fuzzy Cerebellar Model Articulation Controller	3694
A Method for Fault Classification in Transmission Lines Based on ANN and Wavelet Coefficients Energy	3700
Diagnosis of a Cutting Tool in a Machining Center	3706
A Dynamic Neural Network-based Reaction Wheel Fault Diagnosis for Satellites	3714
Solar Activity Forecasting by Incorporating Prior Knowledge from Nonlinear Dynamics into Neural Networks	3722
The Interval Estimation of Parameters for Back-Propagation Network to Flood Discharge Forecasting	3729
Recurrent Neural Network Based Gating for Natural Gas Load Prediction System	3736

Hybrid model with dynamic architecture for forecasting time series	3742
Nonlinear System Identification Based on B-Spline Neural Network and Modified Particle Swarm Optimization Leandro dos Santos Coelho, Renato A. Krohling	3748
Electric Load Forecasting using Scatter Search Based Weighted Average Weather Conditions	3754
A Neuro-Immune Network for Solving the Traveling Salesman Problem	3760
The Self-Organising Hierarchical Variance Map	3767
Fast Competition Approach using Self Organizing Map for Lip-Reading Applications	3775
Shape Morphing and Reconstruction Using A Self-Organizing Feature Map Philip C. Igwe, Archana P. Sangole, George K. Knopf	3783
A Connectionist Approach to Speech Understanding	3790
Self-Organizing Feature Map (SOFM) based Deformable CAD Models	3798
An Integrated Soft Computing Approach for Predicting Biological Activity of Potential HIV-1 Protease Inhibitors	3805
Connectionist Modelling of Dynamics of Gene Expression and Reverse Engineering Gene Regulatory Networks	3813
Computation Intelligence Tools for Modeling and Controlling Pharmacogenomic Systems: Genetic Programming and Neural Networks Alexandru G. Floares	3820
Classification Analysis of Surface-enhanced Laser Desorption/Ionization Mass Spectral Serum Profiles for Prostate Cancer	3828
Neural Network Modeling of Species Evolution: Loss and Gain in Complete Genome	3836
Classification And Clustering Of Breast Cancer Images B. Chandra, Sudhir Nath, Arun Malhothra	3843
Spatiotemporal Pattern Recognition via Liquid State Machines	3848
Motion Based Image Deblur Using Recurrent Neural Network for Power Transmission Line Inspection Robot	3854
Various spike-trains from a digital spiking neuron: analysis of inter-spike intervals and their modulation	3860
Noise resistance and enhancement of neural performance by using spike signals	3868
Observations of Olfactory Information Flows within Brain of the Terrestrial Slug, Inciralia fruhstorferi	3874
A Learning Method for Synthesizing Spiking Neural Oscillators	3882
Optimal In-Place Learning and the Lobe Component Analysis	3887
Classification using Multi-SOMs and Multi-Neural Gas	3895
A New Unsupervised Neural Network for Pattern Recognition with Spiking Neurons	3903

A Distortion Free Learning Algorithm for Feedforward BSS and Its Comparative Study with Feedback BSS Akihide Horita, Kenji Nakayama, Akihiro Hirano, Yasuhiro Dejima	3911
Relative Gradient Learning for Independent Subspace Analysis	3919
Create Stable Neural Networks by Cross-Validation	3925
A Weighted Voting and Sequential Combination of Classifiers Schemefor Human Face Recognition	3929
Improved Snake Model for Fast Image Segmentation	3936
An Extension Neural Network and Genetic Algorithm for Bearing Fault Classification	3942
Improvement of Image Classification with Wavelet and Independent Component Analysis (ICA) based on a Structured Neural Network	3949
Automatic Road Sign Recognition Using Neural Networks	3955
Particle Tracking Velocimetry Using Cellular Neural Network	3963
Fast Modifications of the SpikeProp Algorithm	3970
Application of the Levenberg-Marquardt method to the training of spiking neural networks	3978
Controlling Chaos in Chaotic Bidirectional Associative Memories Luciana P.P. Bueno, Aluizio F.R. Araujo	3983
Studies on the Memory Capacity and Robustness of Chaotic Dynamic Neural Networks Igor Beliaev, Robert Kozma	3991
Tristability in Model Neurons	3999
GNG3D - A Software Tool for Mesh Optimization Based on Neural Networks	4005
Approximate query processing for efficient content-based image retrieval based on a hierarchical SOM	4013
A Novel Cooperative Neural Learning Algorithm For Data Fusion	4021
Intelligent Facial Analysis and Expression Recognition	4029
Content-based Video Adaptation in Low/Variable Bandwidth Communication Networks Using Adaptable Neural Network Structures	4037
Is High Resolution Representation More Effective for Content Based Image Classification? Liang Chen, Naoyuki Tokuda, Akira Nagai, Xiaoyu Chen	4045
Synthesis of Pulsed-Coupled Neural Networks in FPGAs for Real-Time Image Segmentation Javier Vega-Pineda, Mario I. Chacón-Murguía, Roberto Camarillo-Cisneros	4051
Iris Recognition Independent of Rotation and Ambient Lighting Variations	4056
Modular Fuzzy Neural Networks for Imitative Learning of A Partner Robot	4063
An Intelligent System for Pattern Recognition and Time Series Prediction using Modular Neural Networks	4071

Experiments with a Hybrid-Complex Neural Networks for Long Term Prediction of Electrocardiograms	4078
Recurrent Neural Network Based Predictions of Elephant Migration in a South African Game Reserve	4084
Fuzzy Clustering of Open-Source Software Quality Data: A Case Study of Mozilla	4089
Rotation and Size Independent Face Recognition by the Spreading Associative Neural Network	4097
Speed Optimisation Module of a Hydraulic Francis turbine based on Artificial Neural Networks. Application to the Dynamic Analysis and Control of an Adjustable Speed Hydro Plant	4104
Single compartment fire risk analysis using a fuzzy neural network	4111
Estimation of Ocean Water Chlorophyll-a Concentration Using Fuzzy C-means Clustering and Artificial Neural Networks	4118
WebFusion: Fundamentals and Principals of a Novel Meta Search Engine	4126
Amir Hosein Keyhanipour, Behzad Moshiri, Maryam Piroozmand, Caro Lucas	
Clustering Vehicle Trajectories with Hidden Markov Models Application to Automated Traffic Safety Analysis	4132
Automated Model Selection (AMS) on Finite Mixtures: A Theoretical Analysis	4139
Refining Spherical K-Means for Clustering Documents	4146
Adaptive Spatial Information Clustering for Image Segmentation	4151
An optimization approach to achieve unsupervised segmentation and binding in a dynamical network	4159
Learning to Segment Any Random Vector	4167
Reinforcement Learning Control for Biped Robot Walking on Uneven Surfaces	4173
ANN Based Internal Model Approach to Motor Learning for Humanoid Robot	4179
Coordination of Two Redundant Robots Using a Dual Neural Network	4187
Cooperative Transportation by Multiple Mobile Manipulators Using Adaptive NN Control	4193
Biologically Inspired KFLANN Place Fields For Robot Localization	4201
Probabilistic Multi-modal People Tracker and Monocular Pointing Pose Estimator for Visual Instruction of Mobile Robot Assistants	4209
Some stability properties of dynamic neural networks with different time-scales	4218
Alejandro Cruz Sandoval, Wen Yu, Xiaoou Li	
A Very Small Chaotic Neural Net	4225
Complex Phase Synchronization in an Array of Oscillators Coupled by Time-Varying Resistor	4229
Markov Coding Strategy of the Simple Spiking Model of Auditory Neuron	4235

Preparing More Effective Liquid State Machines Using Hebbian Learning	4243
Durability of Affordable Neural Networks against Damages	4249
An Architecture for Object-based Saccade Generation using a Biologically Inspired Self-organised Retina	4255
Multiresolution Object Recognition Using Dual Heuristic Programming	4262
Delay Compensation Through Facilitating Synapses and STDP: A Neural Basis for Orientation Flash-Lag Effect	4269
Vergence Control of 2 DOF Pan-Tilt Binocular Cameras using a Log-Polar Representation of the Visual Cortex	4277
The spherical retina a conformal geometric algebra model for human like vision	4284
Biologically Motivated Face Selective Attention System	4292
Using Neural Network to Enhance Assimilating Sea Surface Height Data into an Ocean Model	4299
Neural Network Modeling of Nearshore Sandbar Behavior	4302
A cross-wavelet study of alongshore nonuniform nearshore sandbar behavior	4310
Application of Markov Chain simulation for model calibration	4318
Model Inversion by Parameter Fit Using NN Emulating the Forward Model - Evaluation of Indirect Measurements	4326
Tropical Cyclone Forecast using Angle Features and Time Warping	4330
Designing an Associative Memory via Optimal Training for Fault Diagnosis	4338
Spherical Neural Networks and some applications	4346
A Hierarchical Self-Organizing Controller for Navigation of Mobile Robots	4350
Forecasting Time Series with a New Architecture for Polynomial Artificial Neural Network	4357
Forecasting Economic Time Series Using Modular Neural Networks and the Fuzzy Sugeno Integral as Response Integration Method	4363
Support Vector Classifier Using Basin-Based Sampling for Security Assessment of Nonlinear Power and Control Systems	4369
Daewon Lee, Jaewook Lee	
Artificial Neural Networks and Robustness Analysis in Landslide Susceptibility Zonation	4375
Grid Computing Solutions for Artificial Neural Network-based Electricity Market Forecasts	4382
Identifying and Diagnosing Students with Learning Disabilities Using ANN and SVM Tung-Kuang Wu, Shian-Chang Huang, Ying-Ru Meng	4387
A Visual Perceiving and Eyeball-Motion Controlling Neural Network for Object Searching and Locating	4395

Rotorcraft Acoustic Noise Estimation and Outlier Detection	4401
PARTCAT: A Subspace Clustering Algorithm for High Dimensional Categorical Data	4406
A Multichannel Canonical Correlation Analysis Feature Extraction with Application to Buried Underwater Target Classification	4413
Bryan Thompson, Jered Cartmill, Mahmood R. Azimi-Sadjadi, Steven G. Schock Data Clustering using Self-Organizing Maps segmented by Mathematic Morphology and Simplified Cluster Validity Indexes: an application in remotely sensed images	4421
Márcio L. Gonçalves, Márcio L. de Andrade Netto, José A. Ferreira Costa, Jurandir Zullo Jr. A New SOM-based Visualization Technique for DNA Microarray Data	4429
Knowledge-Based Multi-Spectral Pixel Level Fusion for Surveillance	4435
Developmental Learning Based on Coherent Neural Networks with Behavioral Mode Tuning by Carrier-Frequency Modulation	4441
System Identification Using the Neural-Extended Kalman Filter For Control Modification Stephen C. Stubberud, Kathleen A. Kramer	4449
Direct Neural-Adaptive Control with Quantifiable Bounds and Improved Performance	4456
Order Formation in Learning Nonlinear Robust Control Systems by Use of Neural Networks Hiroaki Nakanishi, Koichi Inoue	4463
Adaptive Neural-Based Backstepping Control of Uncertain MIMO Nonlinear Systems Erick Vile Grinits, Celso Pascoli Bottura	4468
Associated Hermite series based Iterative Learning Control with Experience inclusion using Local Learning Approach S. Gopinath, I. N. Kar, R. K. P. Bhatt	4476
Switching Learning Law for Differential Neural Observer for Biodegradation Process	4484
Channel Assignment using Chaotic Simulated Annealing Enhanced, Hopfield Neural Network	4491
On The Analysis Of Sigmoid Time Parameters For Dynamic Truncated BPTT Algorithm	4498
Chaotic Searches and Stable Spatio-temporal Patterns as a Naturally Emergent Mixture in Networks of Spiking Neural Oscillators with Rich Dynamics	4506
Search Space Analysis of Recurrent Spiking and Continuous-time Neural Networks	4514
A Recurrent Neural Network for Solving Nonconvex Optimization Problems	4522
Oscillatory Network for Synchronization-Based Adaptive Image Segmentation	4529
Distributed Behavior-based Multi-agent System for Automatic Segmentation of Brain MR Images	4535
Dual Analog Focal Plane Sensors for Depth Perception	4543
Object categorization using self-organization over visual appearance	4549
A Biologically Inspired Shape Representation Model Based on Part Decomposition	4554

From Light to Spikes: a Large-Scale Retina Simulator	4562
Ensemble of Neural Network Emulations for Climate Model Physics: The Impact on Climate Simulations	4571
Improvement of an Artificial Neural Network Model using Min-Max Preprocessing for the Prediction of Wave-induced Seabed Liquefaction	4577
Nonlinear principal component analysis of noisy data	4582
Reducing Uncertainties in Neural Network Jacobians and Improving Accuracy of Neural Network Emulations with NN Ensemble Approaches	4587
A Hybrid Neural Network/Analog Model for Climate Downscaling	4595
UNSUPERVISED LEARNING NEURAL NETWORK FOR CLASSIFICATION OF SHIP-HULL FOULING CONDITIONS	4601
Neural Networks and Classification & Regression Trees Are Able to Distinguish Female with Major Depression from Healhy Controls Using Neuroimaging Data	4605
Exploring Standard Self-Organizing Map Internal Structure in the Learning	4612
Genetic specification of recurrent neural networks: Initial thoughts	4620
Computational Developmental Neuroscience: Exploring the Interactions Between Genetics and Neural Activity	4630
Computational Neurogenetic Modeling: A Methodology to Study Gene Interactions Underlying Neural Oscillations Lubica Benuskova, Simei Gomes Wysoski, Nikola Kasabov	4638
Machine Learning Way for Boosting Accuracy in Canonical Correlation Analysis based Frequency Recognition Zhonglin Lin, Changshui Zhang, Xiaorong Gao	4645
Automatic Frequency Bands Segmentation Using Statistical Similarity for Power Spectrum Density Based Brain Computer Interfaces	4650
Brain Computer Interface Using EEG Sensors Based on an fMRI Experiment	4656
A new, human-centered wheelchair system controlled by the EMG signal	4664
Stepwise Feature Selection by Cross Validation for EEG-based Brain Computer Interface	4672
Arm Motion Reconstruction via Feature Clustering in Joint Angle Space	4678
A Design of PID Controllers with a Switching Structure by a Support Vector Machine	4684
A Novel Sequential Learning Algorithm for RBF Networks and Its Application to Ship Predictive Control	4690
Anti-swing control for overhead crane with neural compensation	4697
SEVA3D: Using Artificial Neural Networks to Autonomous Vehicle Parking Control	4704
On Stability of Nonlinear Observers Based on Neural Networks	4712

Bimodal Projection-based Features for Pattern Classification	4719
A Computational Intelligence Strategy for Software Complexity Prediction	4727
Sensor Selection for Driving State Recognition	4734
Data partition and variable selection for time series prediction using wrappers	4740
C2FS: An Algorithm for Feature Selection in Cascade Neural Networks	4748
Feature Ranking and Selection for Intrusion Detection Using Artificial Neural Networks and Statistical Methods	4754
On derivation of stagewise second-order backpropagation by invariant imbedding for multi-stage neural-network	4762
Eiji Mizutani, Stuart Dreyfus Online Learning Dynamics of Radial Basis Function Neural Networks near the Singularity	4770
Improving the Convergence of Backpropagation by Opposite Transfer Functions	4777
Effective Training Methods for Function Localization Neural Networks	4785
A New Constructive Approach for Creating All Linearly Separable (Threshold) Functions	4791
A Mixed Parallel Perceptron Classifier and Several Application Problems	4797
Ensemble Techniques for Avoiding Poor Performance in Evolved Neural Networks	4803
A Neuromodulatory Neural Networks Model for Environmental Cognition and Motor Adaptation	4811
Combining Multi-Frame Images For Enhancement Using Self-Delaying Dynamic Networks Lewis E. Hibell, Honghai Liu, David J. Brown	4817
Cluster Distance Factor Searching by Particle Swarm Optimization for Self-Growing Radial Basis Function Neural Network	4825
Chun-Ling Lin, Sheng-Ta Hsieh, Tsung-Ying Sun, Chan-Cheng Liu	4021
Bayesian Learning of Neural Networks by Means of Artificial Immune Systems	4831
Generalization Improvement in Multi-Objective Learning	4839
Eager and Lazy Learning Methods in the Context of Hydrologic Forecasting	4847
Improving Empirical Models with Machine Learning	4854
Virtual Reality Visual Data Mining via Neural Networks obtained from Multi-objective Evolutionary Optimization: Application to Geophysical Prospecting	4862
Forecasting Cyanobacteria with Bayesian and Deterministic Artificial Neural Networks	4870
Knowledge extraction in geochemical data by using self-organizing maps	4878
An Embedded Hardware-Software System to Detect and Foresee Road Ice Formation	4884

Clustering with Normalized Information Potential Constrained Maximum Entropy Boltzmann Distribution	4892
Critical Values Of A Kernel Density-based Mutual Information Estimator	4898
Information Theoretic Angle-Based Spectral Clustering: A Theoretical Analysis and an Algorithm	4904
Neural network data clustering on the basis of scale invariant entropy	4912
Correntropy: A Localized Similarity Measure	4919
Structure Analysis of a Probabilistic Network in an Information Geometric Framework	4925
Sapient (Wise) Systems: Implementations, Design, and Operation	4933
Categorization and symbol grounding in a complex environment	4940
Higher Cognitive Abilities (Toward a Physical Theory of the Mind)	4947
Studies on Sparse Array Cortical Modeling and Memory Cognition Duality	4954
Learning Hierarchical Action Selection for an Autonomous Robot	4958
Complex Systems Approaches to Emergent Goal Formation in Cognitive Agents	4966
Limit Cycle Prediction of a Neural Vehicle Control System with Gain-Phase Margin Tester	4972
Neural Network Control of Spark Ignition Engines with High EGR Levels	4978
Temperature Control of a Rubber Shoot Shaping Machine by Recurrent Neural Fuzzy Controller	4986
Designing a Muscle like System Based on PID Controller and Tuned by Neural Network	4991
Extend Single-agent Reinforcement Learning Approach to a Multi-robot Cooperative Task in an Unknown Dynamic Environment	4999
Ying Wang, Clarence W. de Silva	
Multivariable Adaptive Control of Nonlinear Unknown Dynamic Systems Using Recurrent Neural-Network	5006
Handwritten Signature Authentication using Artificial Neural Networks	5012
P-SVM Variable Selection For Discovering Dependencies Between Genetic And Brain Imaging Data	5020
Wavelet-Based Feature Extraction for Microarray Data Classification	5028
Estimating Mutual Information Using Gaussian Mixture Model for Feature Ranking and Selection	5034
A computational intelligence-based criterion to detect non-stationarity trends	5040
Extracting Keywords from Research Abstracts for the Neuroinformatics Platform Index Tree	5045

Training Reformulated Product Units in Hybrid Neural Networks	5051
Construction of Neural Network Based Lyapunov Functions	5059
Enhancing Fault Tolerance of Radial Basis Functions Ralf Eickhoff, Ulrich Rückert	5066
GRNN with Double Clustering	5074
Inheritance of Information in ANNs and Equivalence Relations	5080
Online Training of a Generalized Neuron with Particle Swarm Optimization	5088
A Genetic Algorithm Method for Sensor Data Assimilation and Source Characterization	5096
Learning hydrologic flow separation algorithm and local ANN committee modeling	5104
Extraction of Components with Structured Variance	5110
An Environmentally Adaptive System for Rapid Acoustic Transmission Loss Prediction	5118
Weather Radar Estimates of Rainfall Adjusted to Rain Gauge Measurements Using Neural Networks	5126
The Influence Of The Pool Of Candidates On The Performance Of Selection And Combination Techniques In Ensembles	5132
Investigations on the Characteristics of Random Decision Tree Ensembles	5140
Evolutionary Ensemble Creation and Thinning	5148
Ensemble Learning for Hierarchies of Locally Arranged Models	5156
Improving a Neural Network Classifier Ensemble with Multi-Task Learning	5164
Analysis of the Performance of Ensemble of Perceptrons	5171
On the Hardware-Relevant Simulation of Regular Two-Dimensional CNN Processing Grids	5177
Identification of EEG signals in epilepsy by cell outputs of Reaction-Diffusion Networks	5185
A Bio-inspired Computer Fovea Model based on Hexagonal-type Cellular Neural Networks	5189
Information Rate Maximization over a Resistive Grid	5196
Neuromorphic Translational Ego-motion Estimation using Log-Polar Motion Energy	5204
Neural network models for teaching multiplication table in primary school	5212
How Not to Evaluate a Developmental System	5218

A Demonstration of the Efficiency of Developmental Learning	. 5226
In-Place Learning for Positional and Scale Invariance	. 5233
An Architecture for an Adaptive System with Primitive Concept Formation and Consciousness	. 5243
Experience-Based Identification and Control via Higher-Level Learning and Context Discernment	. 5251
Multi-view ANNs for Multi-relational Classification	. 5259
A methodology to train and improve artificial neural networks' weights and connections	. 5267
A Systems Software Architecture For Training Neural, Fuzzy Neural And Genetic Computational Intelligent Networks	. 5275
A Novel Nonlinear Dynamical System Control Using Linear Controllers with Nonlinearity Eliminators	. 5281
Virtual Metrology Technique for Semiconductor Manufacturing	. 5289
Hybrid EMG Recognition System by MDA and PCA	. 5294
Hepatitis C Dynamics' Estimation Process by Differential Neural Networks. Miranda F., Aguilar N., Cabrera A., Chairez I.	. 5301
Identification of Low Back Injury from EMG Signals Using a Neural Network Model	. 5308
Neuro Tracking Control for Immunotherapy Cancer Treatment	. 5316
Training of Large-Scale Feed-Forward Neural Networks	. 5324
A Neural Learning Algorithm for the Diagnosis of Breast Cancer	. 5330
A Gender Recognition System using Shunting Inhibitory Convolutional Neural Networks	. 5336
A Variational EM Approach to Predicting Uncertainty in Supervised Learning	. 5342
Predictive Uncertainty in Environmental Modelling	. 5347
Variance Stabilizing Regression Ensembles for Environmental Models	. 5355
Ensemble of Competitive Associative Nets and Multiple K-fold Cross-Validation for Estimating Predictive Uncertainty in Environmental Modelling	. 5362
Generic Prioritization Framework For Target Selection And Instrument Usage For Reconnaissance Mission Autonomy Wolfgang Fink	. 5367
Deterministic models and Neural Nets: a successful methodology for the air dispersion models	. 5371