Table of Contents

Applications of Artificial Neural Networks
Applications of Artificial Neural Networks II
Applications of Artificial Neural Networks III
Applications of Artificial Neural Networks IV
Applications of Artificial Neural Networks V
Applications and Science of Artificial Neural Networks
Applications and Science of Artificial Neural Networks II
Applications and Science of Artificial Neural Networks III
Applications of Artificial Neural Networks

Plenary Session

Artificial neural networks for automatic target recognition
Steven K. Rogers, Dennis W. Ruck, Matthew Kabrisky, Gregory L. Tarr, [1990]

Adaptive inverse control
Bernard Widrow, [1990]

Theory of networks for learning
Barbara Moore, [1990]

Multifunctional hybrid optical/digital neural net
David P. Casasent, [1990]

Investigation of neural networks for F-16 fault diagnosis: II. System performance
Richard J. McDuff, Patrick K. Simpson, [1990]

Abductive networks
Gerard J. Montgomery, Keith C. Drake, [1990]

Neural network technology for automatic target recognition
Michael W. Roth, [1990]

Neural network training using the bimodal optical computer
Mustafa A. G. Abushagur, Anwar M. Helaly, H. John Caulfield, [1990]

Pattern Recognition I

Neural networks in scene analysis
Cris Koutsougeras, Herbert S. Barad, Andrew B. Martinez, [1990]

Target recognition in parallel networks
Raghu Raghavan, Frank W. Adams, H. T. Nguyen, [1990]

Neural network target tracker
Chiewcharn Narathong, Rafael M. Inigo, [1990]

Segmentation using neural networks for automatic thresholding
Alan V. Scherf, Gregory Allen Roberts, [1990]

Position-invariant target detection by a neural net
Jon P. Davis, William A. Schmidt, [1990]
Applications of Artificial Neural Networks (cont.)

Pattern Recognition II

Machine recognition of atomic and molecular species using artificial neural networks
Arthur L. Sumner, Steven K. Rogers, Gregory L. Tarr, Matthew Kabrisky, David Norman, [1990]

Application of neural networks to pattern recognition problems in remote sensing and medical imagery
Jo Ann Parikh, John S. DaPonte, Meledath Damodaran, Porter Sherman, [1990]

Enhanced neural net learning algorithms for classification problems
Behnaam Aazhang, Troy F. Henson, [1990]

Neural networks with optical-correlation inputs for recognizing rotated targets
Steven C. Gustafson, David L. Flannery, Darren M. Simon, [1990]

Multispectral-image fusion using neural networks

Pattern Recognition III

Radar classification using a neural network
Gregory B. Willson, [1990]

Radar-warning-receiver emitter-identification processing utilizing artificial neural networks
Ivan L. Howitt, [1990]

Comparison of two neural net classifiers to a quadratic classifier for millimeter-wave radar
Joe R. Brown, Mark Roger Bower, Hal E. Beck, Susan J. Archer, [1990]

Implementations

Analog hardware implementation of neocognitron networks
Rafael M. Inigo, Allen Bonde, Bradford Holcombe, [1990]

Application of the Lockheed programmable analog neural network breadboard to the real-time adaptive mirror control problem

Multidimensional Kohonen net on a HyperCube
Bruce A. Conway, Matthew Kabrisky, Steven K. Rogers, Gary B. Lamont, [1990]

Neural Networks for Control

Can robots learn like people do?
Stephen H. Lane, David A. Handelman, Jack J. Gelfand, [1990]

DC motor speed control using neural networks
Heng-Ming Tai, Junli Wang, Ashenayi Kaveh, [1990]
Applications of Artificial Neural Networks (cont.)

Neural Networks for Control (cont.)

Payload-invariant servo control using artificial neural networks
Mark E. Johnson, Michael B. Leahy, Steven K. Rogers, [1990]

Feasibility of automating printed circuit board assembly using artificial neural networks
Cihan H. Dagli, Mahesh K. Vellanki, [1990]

Novel Networks

Applications of probabilistic neural networks
Donald F. Specht, [1990]

Improved probabilistic neural network and its performance relative to other models
Joseph Bibb Cain, [1990]

Use of probabilistic neural networks for emitter correlation
P. Susie Maloney, [1990]

Neural hypercolumn architecture for the preprocessing of radiographic weld images
Alain Gaillard, Donald Collidge Wunsch, Richard A. Escobedo, [1990]

Neural network for interpolation and extrapolation
Steven C. Gustafson, Gordon R. Little, Darren M. Simon, [1990]

Novel Neural Networks

Knowledge-base browsing: an application of hybrid distributed/local connectionist networks
Tariq Samad, Peggy Israel, [1990]

Predicate calculus for an architecture of multiple neural networks
Robert H. Consoli, [1990]

Novel geometrical supervised-learning scheme
Chia-Lun John Hu, [1990]

Multiple neural network approaches to clinical expert systems
Derek F. Stubbs, [1990]

Special Applications

Abductive networks applied to electronic combat
Gerard J. Montgomery, Paul Hess, Jong S. Hwang, [1990]

Applications of neural nets to munition systems
Kwang-Shik Min, Hisook L. Min, [1990]
Applications of Artificial Neural Networks (cont.)

Special Applications (cont.)

Self-training inspection system for the on-line inspection of printed material
Hal E. Beck, Daniel W. McDonald, Dragana P. Brzakovic, [1990]

Sensor calibration methods: performance study
Oren Masory, Arturo Luis Aguirre, [1990]

Neural network application to error control coding
Mukhtar Hussain, Jing Song, Jatinder S. Bedi, [1990]

High-order neural models for error-correcting code
Clark Jeffries, Peter Protzel, [1990]

Optical multistage networks with reversible nonlinear devices
Rahmatollah Golshan, Jatinder S. Bedi, [1990]

Environments and Special Applications

AFIT neural network development tools and techniques for modeling artificial neural networks
Gregory L. Tarr, Dennis W. Ruck, Steven K. Rogers, Matthew Kabrisky, [1990]

Classification of acoustic-emission waveforms for nondestructive evaluation using neural networks
Roger S. Barga, Mark A. Friesel, Ronald B. Melton, [1990]

Comparison of Mahalanobis distance, polynomial, and neural net classifiers
James H. Hughen, Kenneth Rex Hollon, David C. Lai, [1990]

Exploration of temporal processing of a sequential network for speech parameter estimation
Haiyan Ye, Shengrui Wang, Gerard Bailly, Francois Robert, [1990]

Theory

Classification power of multiple-layer artificial neural networks
Ernest Robert McCurley, Kenyon R. Miller, Ronald Shonkwiler, [1990]

Removing and adding network connections with recursive-error-minimization equations
Wayne E. Simon, Jeffrey R. Carter, [1990]

Statistical learning from nonrecurrent experience with discrete input variables and recursive-error-minimization equations
Jeffrey R. Carter, Wayne E. Simon, [1990]
Applications of Artificial Neural Networks II

Plenary Session

Generalized neural networks for tactical target image segmentation
Gregory L. Tarr, Steven K. Rogers, Matthew Kabrisky, Mark E. Oxley, Kevin L. Priddy, [1991]

Applications of chaotic neurodynamics in pattern recognition
Bill Baird, Walter J. Freeman, Frank H. Eeckman, Yong Yao, [1991]

Neural network architecture for form and motion perception
Stephen Grossberg, [1991]

High-density CCD neurocomputer chip for accurate real-time segmentation of noisy images
Michael W. Roth, K. E. Thompson, R. L. Kulp, Brian Alvarez, [1991]

Application of generalized radial basis functions to the problem of object recognition
Robert S. Thau, [1991]

Image Processing

Multiple resonant boundary contour system
Steve M. Lehar, Andrew J. Worth, [1991]

Target detection using multilayer feedforward neural networks
Alan V. Scherf, Peter A. Scott, [1991]

Target cuing: a heterogeneous neural network approach
Howard M. McCauley, [1991]

Neural network vision integration with learning
Scott T. Toborg, [1991]

Image recognition, learning, and control in a cellular automata network
Raghu Raghavan, [1991]

Artificial neural system approach to IR target identification
Orgal Thomas Holland, Tomas F. Tarr, Ali Farsaie, James Martin Fuller, [1991]

Application of a multilayer network in image object classification
Yonghong Tang, William G. Wee, Chia Yung Han, [1991]

Neural-network-based vision processing for autonomous robot guidance
Dean A. Pomerleau, [1991]

Fast identification of images using neural networks
Kwang-Shik Min, Hisook L. Min, [1991]

Multistage object recognition using dynamical-link graph matching
Kenneth A. Flaton, [1991]
Applications of Artificial Neural Networks II (cont.)

Poster Session I

Compact optical associative memory
Thomas J. Burns, Steven K. Rogers, Matthew Kabrisky, George A. Vogel, [1991]

Artificial neural net learns the Sobel operators (and more)
Scott W. Weller, [1991]

Fast optoelectronic neurocomputer for character recognition
Lin Zhang, Michael G. Robinson, Kristina M. Johnson, [1991]

Optical Neurocomputers

Parallel optical information, concept, and response evolver: POINCARE
H. John Caulfield, Kimberly Caulfield, [1991]

Optical neurocomputer architectures using spatial light modulators
Michael G. Robinson, Lin Zhang, Kristina M. Johnson, [1991]

Handwritten zip code recognition using an optical radial basis function classifier
Mark Allen Neifeld, Subrata Rakshit, Demetri Psaltis, [1991]

Optical processing and hybrid neural nets
David P. Casasent, [1991]

Locally linear neural networks for optical correlators
Steven C. Gustafson, Gordon R. Little, Eugene G. Olczak, [1991]

Optoelectronically implemented neural network for early visual processing
Courosh Mehanian, Brian F. Aull, Kirby B. Nichols, [1991]

Optical image segmentor using wavelet filtering techniques as the front-end of a neural network classifier
Christopher P. Veronin, Steven K. Rogers, Matthew Kabrisky, Byron M. Welsh, Kevin L. Priddy, Kevin W. Ayer, [1991]

Application of neural networks for the synthesis of binary correlation filters for optical pattern recognition
Abhijit Mahalanobis, Mariappan S. Nadar, [1991]

Optimization neural net for multiple-target data association: real-time optical lab results
Mark L. Yee, David P. Casasent, [1991]

Radar

Automatic design of signal processors using neural networks
Murali M. Menon, Eric J. Van Allen, [1991]
Applications of Artificial Neural Networks II (cont.)

Radar (cont.)

Performance comparison of neural network and statistical discriminant processing techniques for automatic modulation recognition
Peter C.J. Hill, Gabriel R. Orzeszko, [1991]

Millimeter wave radar stationary-target classification using a high-order neural network
James H. Hughen, Kenneth Rex Hollon, [1991]

Comparison of a multilayered perceptron with standard classification techniques in the presence of noise
Gregory B. Willson, [1991]

Mixing Neural and Conventional Techniques

Combining neural networks and decision trees
Ananth Sankar, Richard J. Mammone, [1991]

Applications of learning strategies to pattern recognition
Mateen M. Rizki, Louis A. Tamburino, Michael A. Zmuda, [1991]

Poster Session II

Hough transform implementation using an analog associative network
Begona C. Arrue, Rafael M. Inigo, [1991]

ANN approach for 2-D echocardiographic image processing: application of neocognitron model to LV boundary formation
Liqun Wan, Dapeng Li, William G. Wee, Chia Yung Han, D. T. Porembka, [1991]

Detection of liver metastasis using the backpropagation algorithm and linear discriminant analysis
John S. DaPonte, Jo Ann Parikh, David A. Katz, [1991]

EGOLOGY: psychological spatial breakthrough for social redirection--multidisciplinary spatial focus for individuals/humankind
Robert A. Thompson, [1991]

Approach to invariant object recognition on grey-level images by exploiting neural network models

Applications I

Phonetic-to-acoustic and acoustic-to-phonetic mapping using recurrent neural networks
Vinod V. Kumar, Ashok K. Krishnamurthy, Stanley C. Ahalt, [1991]
Applications of Artificial Neural Networks II (cont.)

Applications I (cont.)

Comparative study of model fitting by using neural network and regression
Aiqun Niu, Dapeng Li, Liqun Wan, William G. Wee, Charles W. Carrier, [1991]

Faying surface-gap measurement of aircraft structures for shim fabrication and installation
Dennis P. Sarr, Thomas W. Jurick, [1991]

Detection of tool wear using multisensor readings defused by artificial neural network
Oren Masory, [1991]

Comparison of backpropagation neural networks and statistical techniques for analysis of geological features in Landsat imagery
Jo Ann Parikh, John S. DaPonte, Meledath Damodaran, Angelos Karageorgiou, Petros Podaras, [1991]

Comparison of neural network classifiers to quadratic classifiers for sensor fusion
Joe R. Brown, Daniel Bergondy, Susan J. Archer, [1991]

Large-scale networks via self-organizing hierarchical networks
Ira G. Smotroff, David H. Friedman, Dennis Connolly, [1991]

Relating binary and continuous problem entropy to backpropagation network architecture
A. Smith, Cihan H. Dagli, [1991]

Neural networks for Fredholm-type integral equations
V. Rao Vemuri, Gyu-Sang Jang, [1991]

Applications II

Fast-digital multiplication using multizero neural networks
Chia-Lun John Hu, [1991]

Generalizing from a small set of training exemplars for handwritten digit recognition
Wayne E. Simon, Jeffrey R. Carter, [1991]

Source location of acoustic emissions from atmospheric leakage using neural networks
Roger S. Barga, Mark A. Friesel, Jack L. Meador, [1991]

Application of neural networks to group technology
Thomas P. Caudell, Scott D. G. Smith, G. Craig Johnson, Donald Collidge Wunsch, [1991]

Detection and classification of undersea objects using multilayer perceptrons
Dov J. Shazeer, Martin G. Bello, [1991]

Hardware implementation of a neural network performing multispectral image fusion
Joseph H. Kagel, [1991]
Applications of Artificial Neural Networks II (cont.)

Applications II (cont.)

Artificial neural networks as TV signal processors
Clay D. Spence, John C. Pearson, Ronald Sverdlove, [1991]

Applications III

Efficient recognition with high-order neural networks
Rolf Carlson, Clark Jeffries, [1991]

Performance evaluation of different neural network training algorithms in error control coding
Mukhtar Hussain, Jatinder S. Bedi, [1991]

Relaxation properties and learning paradigms in complex systems
Gianfranco Basti, Antonio L. Perrone, Giovanna Morgavi, [1991]

Modeling of local neural networks of the visual cortex and applications to image processing
Ilya A. Rybak, Natalia A. Shevtsova, Lubov N. Podladchikova, [1991]

Applications IV

Generation of exploratory schedules in closed loop for enhanced machine learning
Allon Guez, Ziauddin Ahmad, [1991]

Video-image-based neural network guidance system with adaptive view-angles for autonomous vehicles
Paul G. Luebbers, Abhijit S. Pandya, [1991]

Parameter estimation for process control with neural networks
Tariq Samad, Anoop Mathur, [1991]

Invariant pattern recognition via higher order preprocessing and backprop
Jon P. Davis, William A. Schmidt, [1991]

Multisensor object segmentation using a neural network

Texture classification and neural network methods
Ari J. E. Visa, [1991]

Feature extractor giving distortion invariant hierarchical feature space
Jouko Lampinen, [1991]
Applications of Artificial Neural Networks III

Plenary Session

Neural networks for segmentation, tracking, and identification
Steven K. Rogers, Kevin L. Priddy, Dennis W. Ruck, Gregory L. Tarr, [1992]

Machine vision applications of analog neural net chips

Large-capacity neural nets for scene analysis
David P. Casasent, [1992]

Low-Level Vision Applications

Application of a vision neural network in an automatic target recognition system
James G. Landowski, Baldamar Gil, [1992]

Image segmentation through Gabor-based neural networks
J. Mario Aguilar, Jose L. Contreras-Vidal, [1992]

Extraction of texture features with a multiresolution neural network
Richard Lepage, Denis Laurendeau, Roger Gagnon, [1992]

Image Processing

Constrained neural network architectures for target recognition
Donald R. Hush, Mary M. Moya, Shang-Ying Clark, [1992]

Neural network system for 3D object recognition and pose estimation from a single arbitrary 2D view

Artificial neural networks and model-based recognition of 3D objects from 2D images
Chih-Ho Chao, Atam P. Dhawan, [1992]

Rotation, scaling, shift, and distortion-invariant target recognition
Chihwen Li, Chwan-Hwa Wu, [1992]

Neural networks for handwriting recognition
David A. Kelly, [1992]

Karhunen Loeve feature extraction for neural handwritten character recognition
Patrick J. Grother, [1992]

Comparing neural network classifiers and feature selection for target detection in hyperspectral imagery
Joe R. Brown, Edward E. DeRouin, [1992]
Applications of Artificial Neural Networks III (cont.)

Image Processing (cont.)

Application of neural networks to hyperspectral image analysis and interpretation
Sylvia S. Shen, Brian D. Horblit, [1992]

Invariant recognition of 2D objects using Alopex neural networks
Kootala P. Venugopal, Abhijit S. Pandya, Raghavan Sudhakar, [1992]

Connectionist model for object recognition
Shingchern D. You, Gary E. Ford, [1992]

Perceptrons for photon-limited image classification
Marek Elbaum, Mark Syrkin, [1992]

Increasing classification accuracy using multiple-neural-network schemes
George N. Bebis, Michael Georgiopoulos, George M. Papadourakis, Gregory L. Heileman, [1992]

Comparative performance of artificial neural networks and conventional methods for multispectral image fusion
Joseph H. Kagel, [1992]

Neural network approach to object recognition and image partitioning within a resolution hierarchy
Joachim Utans, Gene R. Gindi, [1992]

Multimodal real-world mapping and navigation system for autonomous mobile robots based on neural maps
Jose L. Contreras-Vidal, J. Mario Aguilar, Juan Lopez-Coronado, Eduardo Zalama, [1992]

Shift-invariant neural network for image processing: learning and generalization
Wei Zhang, Akira Hasegawa, Osamu Matoba, Kazuyoshi Itoh, Yoshiki Ichioka, Kunio Doi, [1992]

Robust shape recognition using space-perturbation neural networks
Ming Ji, Huihuang Chen, Zhenkang Shen, [1992]

Object orientation detection and character recognition using optimal feedforward network and Kohonen's feature map
Nazife Baykal, Nese Yalabik, [1992]

Analysis of regularization edge detection in image processing
Allen Gee, David M. Doria, [1992]

Target Tracking

Analog diffusion network architecture for solving data association problems in multitarget tracking
Pei-Yih Ting, Ronald A. Iltis, [1992]
Applications of Artificial Neural Networks III (cont.)

Target Tracking (cont.)

Target tracking using impulsive analog circuits  
John G. Elias, [1992]

Finite-precision discrete-time neural network data association  
Oluseyi Olurotimi, Clayton V. Stewart, Roger Novack, [1992]

Target tracking with multipoint predictive neural network  
Gee-In Goo, Heather T. Goo, [1992]

Image Compression

Neural network for image compression  
Sethuraman Panchanathan, Tet H. Yeap, B. Pilache, [1992]

Neural-network-based image compression using AMT DAP 610  
Kwang-Shik Min, Hisook L. Min, [1992]

Modified backpropagation neural network with applications to image compression  
Surender K. Kenue, [1992]

Competitive learning algorithms for image coding  
Hui Liu, David Y. Y. Yun, [1992]

Image coding using a knowledge-based recognition system  
Mohamed L. Hambaba, Bryan P. Coffey, Nanik R. Khemlani, [1992]

Compression of digital video data using artificial neural network differential vector quantization  
Matthew R. Carbonara, James E. Fowler, Stanley C. Ahalt, [1992]

Manufacturing and Control

Vision of neural networks and fuzzy logic for prediction and optimization of manufacturing processes  
James D. Keeler, [1992]

Optimization with neural memory for process parameter estimation  
Wendy Foslien, A. Ferit Konar, Tariq Samad, [1992]

Process control with neural networks: an example  
Phillippe Langonnet, [1992]

Simplified ART1  
Peggy Israel, S. Yu, P. Ryan, [1992]
Applications of Artificial Neural Networks III (cont.)

Manufacturing and Control (cont.)

Preliminary report on machine learning via multiobjective optimization
Ziauddin Ahmad, Allon Guez, [1992]

Automated precision assembly through neurovision
Mahesh K. Vellanki, Cihan H. Dagli, [1992]

Using modular neural networks to monitor accident conditions in nuclear power plants
Zhichao Guo, Robert E. Uhrig, [1992]

CMAC neural network architecture for control of an autonomous undersea vehicle
Rick F. Comoglio, Abhijit S. Pandya, [1992]

Toward the automation of developing neural network applications
Andrew J. Czuchry, [1992]

Implementation of feedback linearizable controllers
Khosrow M. Hassibi, [1992]

Learning control of robotic manipulators
Heng-Ming Tai, Yu-Che Chen, [1992]

Neural network system for traffic flow management

Tool wear modeling using abductive networks
Oren Masory, [1992]

Clustering and classification techniques for the analysis of vibration signatures
Israel E. Alguindigue, Anna Loskiewicz-Buczak, Robert E. Uhrig, [1992]

Hardware Implementations

Learning in large optical networks
Yong Qiao, Demetri Psaltis, [1992]

Impact of noise on an optoelectronic neural network
Lin Zhang, Kristina M. Johnson, [1992]

Automatic pattern recognition
Brian E. P. Clement, [1992]

Hardware design of a fast neural network digital multiplier
Jayakuma Rudrapathy, Chia-Lun John Hu, [1992]
Applications of Artificial Neural Networks III (cont.)

Hardware Implementations (cont.)

Conventional signal processing applications for programmable analog vector-matrix multiplier circuits
Francis J. Kub, M. A. Ancona, Keith K. Moon, [1992]

Analysis of parallel implementations of an artificial neural network on SIMD systems
Todd C. Marek, [1992]

Neural networks for matched filter selection and synthesis
Peter T. Kazlas, Peter T. Monsen, [1992]

One-Dimensional Signal Processing

Novel approach to sonar target identification using backpropagation neural networks
Gee-In Goo, Chein-I Chang, Heather T. Goo, [1992]

Investigation of an automatic speaker identification system using a neural network
Christopher J. Burke, Syama P. Chaudhuri, Gary Dean, [1992]

Real-time decomposition and recognition of acoustical patterns with an analog neural computer
Paul Mueller, Jan Van der Spiegel, David Blackman, Christopher Donham, Ralph Cummings, [1992]

Noise sensitivity of static neural network classifiers
Steven D. Beck, Joydeep Ghosh, [1992]

Retrieving atmospheric temperature profiles from simulated DMSP sounder data with a neural network
Charles T. Butler, R. V.Z. Meredith, [1992]

Target classification using radar data: a comparative study
Gerardo J. Melendez, Allon Guez, Stanislav Kesler, [1992]

Application of neural networks to the detection of a target in noise
Michael E. Parten, Mustafa Ulutas, Jon P. Davis, [1992]

Hierarchical neural networks for the classification of undersea events
Dov J. Shazeer, [1992]

Prediction of chaotic time series using Cascade Correlation: effects of number of inputs and training set size
Dale E. Nelson, D. David Ensley, Steven K. Rogers, [1992]
Applications of Artificial Neural Networks III (cont.)

Applications of Hopfield Networks

Neural networks applied to radar signal processing: from simulation to hardware

Efficient matching algorithm by a hybrid Hopfield network for object recognition
Jung H. Kim, Sung H. Yoon, Yong H. Kim, Evi H. Park, Celestine A. Ntuen, Kwanghoon Sohn, [1992]

Neural module for real-time simultaneous discrimination and locking on different temporal series in noisy environment
Antonio L. Perrone, Gianfranco Basti, Alessandro Chiavoni, [1992]

Novel Applications

Seismic event interpretation using self-organizing neural networks

Neural network classifiers in target detection
Hal E. Beck, Ruey Y. Han, Herbert A. Duvoisin, Joe R. Brown, [1992]

Selective detection of linear features in geological remote sensing data
Jo Ann Parikh, John S. DaPonte, Emily G. DiNicola, Robert A. Pedersen, [1992]

Performance of a fault detector artificial neural network using different paradigms
Mo-yuen Chow, Aaron V. Chew, Sui-Oi Yee, [1992]

Diagnostics and control of pressurized reactors using artificial neural networks
Andreas Ikonomopoulos, Lefteri H. Tsoukalas, Robert E. Uhrig, [1992]

Use of neural network classifiers in high-energy physics: search for the Higgs boson
Alberto Galli, Alessandro Petrolini, Massimo Riani, Enrico Simonotto, [1992]

Determining number of neurons in hidden layers for binary error correcting codes
Mukhtar Hussain, Jatinder S. Bedi, Harpreet Singh, [1992]

Neural Network Development Tools

Applying visualization techniques to the development of real-world artificial neural networks applications
Gary Whittington, C. Tim Spracklen, [1992]

Detection of degraded target signatures: statistical versus neural networks
James A. Robertson, Steven W. Worrell, Dave O'Quinn, Alain Mozart Charles, [1992]

NeuralGraphics: a general-purpose environment for neural network simulation
Gregory L. Tarr, Kevin L. Priddy, Steven K. Rogers, [1992]
Applications of Artificial Neural Networks III (cont.)

Biomedical Applications

Application of neural network to liver magnetic-resonance-imaging study
Chin-Sing Ong, Wei-Kom Chu, Joseph C. Anderson, Hon-Wei Syh, [1992]

Neural network platform for recognizing a sequence of cell images
Alexandra Psarrou, Hilary Buxton, [1992]

Minimum-risk decisions in the management of suspected heart attack: an application of the Boltzmann perceptron network
Applications of Artificial Neural Networks IV

Plenary Papers

**Multisensor user authentication**
John M. Colombi, D. Krepp, Steven K. Rogers, Dennis W. Ruck, Mark E. Oxley, [1993]

**Stanford neural network research**
Bernard Widrow, Michael Lehr, Francoise Beaufays, Eric Wan, Michel Bilello, [1993]

**Studies on a network of complex neurons**
Srinivasa V. Chakravarthy, Joydeep Ghosh, [1993]

**Automated radar behavior analysis using neural network architectures**
Gary Whittington, C. Tim Spracklen, J. M. Haugh, Helen Faulkner, [1993]

**Roles of recurrence in neural control architectures**
Gintaras V. Puskorius, Lee A. Feldkamp, [1993]

**Differential theory of learning for efficient neural network pattern recognition**
John B. Hampshire, B. V. K. Vijaya Kumar, [1993]

**Robust classification of variable-length sonar sequences**
Joydeep Ghosh, Narsimham V. Gangishetti, Srinivasa V. Chakravarthy, [1993]

**Robust, high-fidelity coding technique based on entropy-biased ANN codebooks**
James E. Fowler, Stanley C. Ahalt, [1993]

Image Processing I

**Resolution-limited statistical image classification**
Marek Elbaum, Mark Syrkin, [1993]

**Using back error propagation networks for automatic document image classification**
Susan E. Hauser, Timothy J. Cookson, George R. Thoma, [1993]

**Neural networks for eddy detection in satellite imagery**
Sarah H. Peckinpaugh, Juanita R. Chase, Ronald J. Holyer, [1993]

**Neural net range image segmentation for object recognition**
Leda Villalobos, Francis L. Merat, [1993]

**Application of a neural architecture to extract motion from image sequences**
D. E. Swanson, Steven K. Rogers, Dennis W. Ruck, [1993]

**Neural network prediction of short-term motions of mobile objects in noisy environments**
Ahmed Yassin Tawfik, Qiuming Zhu, [1993]
Applications of Artificial Neural Networks IV (cont.)

Image Processing I (cont.)

Identification of passive millimeter-wave images using neural networks
Bryce M. Sundstrom, Kwang-Shik Min, [1993]

Sensor image simulation using neural networks
Erwin W. Baumann, Budimir Zvolanek, [1993]

Feature discovery on segmented objects in SAR imagery using self-organizing neural networks
Robert Joseph Fogler, Mark W. Koch, Mary M. Moya, Donald R. Hush, [1993]

Evaluation of the fractal dimension as a pattern recognition feature using neural networks
John S. DaPonte, Jo Ann Parikh, James Decker, Joseph N. Vitale, [1993]

Analog circuit design and implementation of an adaptive resonance theory (ART) neural network architecture
Ching S. Ho, Juin J. Liou, Michael Georgiopoulos, Gregory L. Heileman, Christos G. Christodoulou, [1993]

Recurrent neural networks for radar target identification
Eric T. Kouba, Steven K. Rogers, Dennis W. Ruck, Kenneth W. Bauer, [1993]

Neural network ATR indexing system
Allen Gee, David M. Doria, James D. Leonard, [1993]

Novel Applications

Neural network for Gulf Stream dynamics
Juanita R. Chase, Ronald J. Holyer, [1993]

Neural network solutions to logic programs with geometric constraints
Jo Ann Parikh, Anne Werkheiser, V. S. Subrahmanian, [1993]

Neural nets with varying topology for high-energy particle recognition: an outlook of computational dynamics
Antonio L. Perrone, Roberto Messi, Enrico Pasqualucci, Gianfranco Basti, [1993]

Clustering with unsupervised learning neural networks: a comparative study
Chin-Der D. Wann, Stelios C.A. Thomopoulos, [1993]

ANN-TREE: a hybrid method for pattern recognition
Lijia Zhou, Stan Franklin, [1993]

Performance aspects of mapping neural networks onto a massively parallel SIMD computer
Andreas Zell, Michael Vogt, Niels Mache, Markus Huttel, [1993]
Applications of Artificial Neural Networks IV (cont.)

Novel Applications (cont.)

Scene classification and segmentation using multispectral sensor fusion implemented with neural networks
Laurence E. Lazofson, Thomas J. Kuzma, [1993]

Early vision network for a moving eye: dynamic contrast and motion detection
Peter N. Prokopowicz, Paul R. Cooper, [1993]

Handwritten character recognition using Hopfield neural network
C. Olson, Robert Y. Li, [1993]

F16 jet engine trending and diagnostics with neural networks
Guy Denney, [1993]

Integrated detection and segmentation for hyperspectral imagery using neural networks
Joe R. Brown, Edward E. DeRouin, [1993]

Manufacturing and Control

AFIT Neural tactile sensor
J. D. Nering, Matthew Kabrisky, Steven K. Rogers, M. Leahy, [1993]

Autonomous parts assembly: comparison of ART and neocognitron

Neural networks for web-process inspection
Sheldon Gruber, Leda Villalobos, J. Jonas Olsson, [1993]

Manipulator arm control by neural network with reward/punish learning scheme
Jann T. Lin, Rafael M. Inigo, [1993]

Compact disc serial number inspection system
Toru Oki, Philip Paolella, Chinchuan Chiu, [1993]

Neural network models in wafer fabrication
Chinmoy B. Bose, Herbert A. Lord, [1993]

Helicopter gearbox diagnostics and prognostics using vibration signature analysis

Quasi-linear neural networks: application to the prediction and control of unsteady aerodynamics
Applications of Artificial Neural Networks IV (cont.)

Image Processing II

Ordering-oriented Hopfield network and its application in stereo vision
Joe-E Hu, Pepe Siy, [1993]

Using model-driven feedback in neural network object recognition
David M. Doria, Allen Gee, James D. Leonard, [1993]

Off-line cursive handwriting recognition using neural networks
Berrin A. Yanikoglu, Peter A. Sandon, [1993]

Neural networks for sign language translation
Beth J. Wilson, Gretel Anspach, [1993]

Image compression and SANN equations
Ying Liu, [1993]

Statistical analysis of information content for training pattern recognition networks
Charles L. Wilson, [1993]

Radial Basis Function network for handwritten digit recognition
Bernard Lemarie, [1993]

ANN Hardware

Characterization of the 80170NX (ETANN) chip sigmoidal transfer function for a device
\( V_{\text{Gain}}=3.3\text{V} \)
J. Calvin, Steven K. Rogers, Daniel R. Zahirniak, Dennis W. Ruck, Mark E. Oxley, [1993]

LCD-based electro-optic implementation of a multilayer perceptron neural network to
classify fish species using sonograms as the neural inputs
Shinobu Doi, Barry G. Grossman, [1993]

Optimization

Performance evaluation of a neural network for weapon-to-target assignment
J. Fury Christ, Edward W. Page, Gene A. Tagliarini, [1993]

Modeling training-site vegetation-coverage probability with a random optimization
procedure: an artificial neural network approach
Biing T. Guan, George Z. Gertner, David G. Kowalski, [1993]
Applications of Artificial Neural Networks V

Novel Applications

Nonparametric Bayes error estimation for HRR target identification
Curtis E. Martin, Steven K. Rogers, Dennis W. Ruck, [1994]

Automatic feature extraction and feature competition in a perceptron pattern recognizer
Chia-Lun John Hu, [1994]

Tactical speaker recognition using feature and classifier fusion
Laurie H. Fenstermacher, Douglas Smith, [1994]

Use of neural networks to recover from software faults in real-time systems
Erwin L. Hunter, Abhijit S. Pandya, Neal Coulter, [1994]

Tracking ability of L-level MLP-based equalizers in nonlinear microwave radio channels in the presence of multipath fading
Eric K. Luk, Anthony D. Fagan, [1994]

Learning

Efficient autonomous learning for statistical pattern recognition
John B. Hampshire, B. V. K. Vijaya Kumar, [1994]

Multi-sensor integration using neural networks for predicting quality characteristics of end-milled parts: part I--individual effects of training parameters
Anthony Chukwujeekwu Okafor, O. Adetona, [1994]

Smoothing of cost function leads to faster convergence of neural network learning
Li-Qun Xu, Trevor J. Hall, [1994]

Hybrid Architectures

Determination of fuzzy decision fusion system parameters by genetic algorithms
Anna Loskiewicz-Buczak, Robert E. Uhrig, [1994]

Designing with fuzzy logic
Peter Szabo, Raisa R. Szabo, Abhijit S. Pandya, [1994]

Defense Applications

Missileborne artificial vision system (MAVIS)
David K. Andes, James C. Witham, Michael D. Miles, [1994]

Automated target recognition technique for image segmentation and scene analysis
Chris W. Baumgart, Christopher A. Ciarcia, [1994]
Applications of Artificial Neural Networks V (cont.)

Defense Applications (cont.)

Performance comparison of neural networks for undersea mine detection
Scott T. Toborg, Matthew Lussier, David Rowe, [1994]

Comparison of neural networks and classical texture analysis
David Blacknell, Richard Geoffrey White, [1994]

Constant false alarm rate target detection in clutter: a neural processing algorithm
Farid Amoozegar, Malur K. Sundareshan, [1994]

Simulated annealing algorithm for radar cross-section estimation and segmentation
Richard Geoffrey White, [1994]

Image Processing/Vision Systems

Edge detection using Hopfield neural network
Chih-Ho Chao, Atam P. Dhawan, [1994]

Vision Systems

Real-time video compression using entropy-biased ANN codebooks
Stanley C. Ahalt, James E. Fowler, [1994]

Ultrasonic image texture classification using Markov random field models
John S. DaPonte, Jo Ann Parikh, Joseph N. Vitale, James Decker, [1994]

Neural network paradigm for three-dimensional object recognition
Ryan G. Rosandich, Cihan H. Dagli, [1994]

Handwritten word recognition based on Fourier coefficients
Gary F. Shartle, Steven K. Rogers, Dennis W. Ruck, Matthew Kabrisky, Mark A. O'Hair, [1994]

Computation of the depth from motion using a massively parallel neural network approach
Jean-Luc Sune, Pierre Puget, Roger A. Samy, [1994]

Color image segmentation
Kimberley A. McCrae, Dennis W. Ruck, Steven K. Rogers, Mark E. Oxley, [1994]

Implementations

Design of a MIMD neural network processor
Richard E. Saeks, Kevin L. Priddy, Robert M. Pap, S. Stowell, [1994]

Analysis of limitations in analogue implementation of stochastic artificial neural networks
Kourosh Madani, Ion Berechet, Ghislain De Tremiolles, [1994]

Locally-connected 2D convolution unit for analog VLSI implementation
Hua Li, Srinivas Damalcheruvu, [1994]
Applications of Artificial Neural Networks V (cont.)

Implementations (cont.)

Hardware implementation of an adaptive resonance theory (ART) neural network using compensated operational amplifiers
Ching S. Ho, Juin J. Liou, Michael Georgiopoulos, Christos G. Christodoulou, [1994]

Control Applications

Active neurocontrol of large flexible aerospace structures
S. Aslam-Mir, Donald J. McLean, P. E. An, M. Brown, C. J. Harris, [1994]

Application of backpropagation neural architectures to the realization of control transfer functions and compensators
Regino R. Diaz-Robainas, Abhijit S. Pandya, Ming Z. Huang, [1994]

Control and Robotics

Using the wave expansion neural network for path generation
Ashraf’ Ali Kassim, B. V. K. Vijaya Kumar, [1994]

Adaptive time-delay neural control in large space structures
Gary G. Yen, Victor M. Beazel, [1994]

Neural-based nonimaging vision system for robotic sensing
Timothy C. Edwards, Joe R. Brown, [1994]

Time Series Analysis

Using backpropagation to reckon with discrete and continuous signals from a silicon calorimeter
Gianfranco Basti, Patrizia Castiglione, Marco Casolino, Antonio L. Perrone, Piergiorgio Picozza, Aldo Morselli, [1994]

Stock market index prediction using neural networks
Darmadi Komo, Chein-I Chang, Hansok Ko, [1994]

Neural network learning algorithms for electric load forecasting
Emil Pelikan, Vaclav Sebesta, [1994]

Physics Applications

Dynamic perceptron: some theorems about the possibility of parallel pattern recognition with an application to high-energy physics
Antonio L. Perrone, Patrizia Castiglione, Gianfranco Basti, Roberto Messi, [1994]
Applications of Artificial Neural Networks V (cont.)

Physics Applications (cont.)

Retrieval of atmospheric thermal profiles from meteorological satellite soundings using neural networks
Donald D. Bustamante, Arthur W. Dudenhoeffer, James L. Cogan, [1994]

Design of gratings and frequency-selective surfaces using ARTMAP neural networks
Christos G. Christodoulou, J. Huang, Michael Georgiopoulos, Juin J. Liou, [1994]

Face Recognition

Locating faces in color photographs using neural networks
Joe R. Brown, Jim Talley, [1994]

Automatic classification of police mugshot album using principal component analysis

Neural network based facial recognition system
Paul G. Luebbers, Okechukwu A. Uwechue, Abhijit S. Pandya, [1994]

Identity verification through the fusion of face and speaker data
John G. Keller, Steven K. Rogers, Dennis W. Ruck, Mark E. Oxley, [1994]
Applications and Science of Artificial Neural Networks

Hardware Applications I

High-speed VMEbus based analog neurocomputing architecture for image classification
Mua D. Tran, Tuan A. Duong, Raoul Tawel, Taher Daud, Anilkumar P. Thakoor, [1995]

Analog VLSI signal fuzzifier
Teresa Wong, Mohammed Ismail, [1995]

Neural network based data analysis for chemical sensor arrays

Applications in Communications

Neural network based buffer allocation scheme for ATM networks
Ercan Sen, Abhijit S. Pandya, [1995]

Application of neural networks to the dynamic spatial distribution of nodes within an urban wireless network
William S. Hortos, [1995]

Hardware Applications II

Mixed analog/digital VLSI design and simulation of an adaptive resonance theory (ART) neural network architecture
Juin J. Liou, Ching S. Ho, Christos G. Christodoulou, L. Chan, [1995]

Hardware implementation of a neural network controller for a manipulator arm
Rosalyn S. Hobson, Rafael M. Inigo, [1995]

Hybrid optoelectronic neurocomputer: variants of realization
Nickolay N. Evtikhiev, Rostislav S. Starikov, Igor B. Seherbakov, Alexandr E. Gaponov, Boris N. Onyky, [1995]

Implementation of the adaptive resonance theory (ART1) architecture on a CNAPS neurocomputer
Kanchitpol Ratanapan, Cihan H. Dagli, [1995]

Applications in Control and Physics

Real-time stable adaptive control implementation using a neural network processor
Timothy Robinson, Mohammad Bodruzzaman, Kevin L. Priddy, Karl Mathia, [1995]

Applications in Image Processing I

Neural network approach to edge detection and noise reduction in low-contrast images
Christopher M. Johnson, Edward W. Page, Gene A. Tagliarini, [1995]

Neural network application in support of software reliability engineering
Taghi M. Khoshgoftaar, David L. Lanning, Abhijit S. Pandya, [1995]
Applications and Science of Artificial Neural Networks (cont.)

Biological Applications

Neural network model of cortical EEG response to olfactory stimuli
  George L. Dunbar, Steve Van Toller, [1995]

Using neural networks to study concept formation in a sonar discrimination task
  Itiel E. Dror, Faith L. Florer, Cynthia F. Moss, [1995]

Hybrid Architectures I

Fuzzy algorithms for learning vector quantization: generalizations and extensions
  Nicolaos B. Karayiannis, Pin-I Pai, [1995]

Fusing human knowledge with neural networks in machine condition monitoring systems
  David G. Melvin, J. Penman, [1995]

Adaptive system for generating neural networks using genetic algorithms
  Armin Schneider, [1995]

Hybrid Architectures II

Application of knowledge-based network processing to automated gas chromatography data interpretation
  Alan P. Levis, Robert G. Timpany, Wayne E. Austad, John W. Elling, Jamie J. Ferguson, Douglas Alan Klotter, Susan I. Hruska, [1995]

Cooperative system based on soft computing methods to realize higher precision of computer color recipe prediction
  Eiji Mizutani, Hideyuki Takagi, David M. Auslander, [1995]

Hopfield networks and scheduling problems
  William J. Wolfe, [1995]

Use of genetic algorithms for encoding efficient neural network architectures: neurocomputer implementation
  Jason James, Cihan H. Dagli, [1995]

Boltzmann machine generation of initial asset distributions
  Wael R. Elwasif, Laurene V. Fausett, Sam Harbaugh, [1995]

Applications in Pattern Recognition I

Automatic target recognition using neural networks

Feature space trajectory neural net classifier
  Leonard Neiberg, David P. Casasent, [1995]
Applications and Science of Artificial Neural Networks (cont.)

Applications in Pattern Recognition I (cont.)

Automatic ship classification system for inverse synthetic aperture radar (ISAR) imagery
Murali M. Menon, [1995]

Learning I

Temporal generalization capability of simple recurrent networks
Xiaomei Liu, DeLiang Wang, Stanley C. Ahalt, [1995]

Habituation-based mechanism for encoding temporal information in artificial neural networks
Bryan W. Stiles, Joydeep Ghosh, [1995]

Survey of learning results in adaptive resonance theory (ART) architectures
Michael Georgiopoulos, J. Huang, Gregory L. Heileman, [1995]

Learning II

Interior-point competitive learning of control agents in colony-style systems
Michael D. Lemmon, Peter T. Szymanski, Chris Bett, [1995]

Can neural nets learn dynamic systems with attractors?
Daw-Tung Lin, [1995]

Learning ranks with neural networks
Khaled A. Al-Ghoneim, B. V. K. Vijaya Kumar, [1995]

Application of artificial neural networks to gaming
Norio Baba, Tomio Kita, Kazuhiro Oda, [1995]

Applications I

Distributive vibration control in flexible multibody dynamics
Gary G. Yen, [1995]

Rejection of unfamiliar patterns with multilayer neural networks
Behrooz Kamgar-Parsi, Behzad Kamgar-Parsi, [1995]

Learning III

Dynamical Boolean systems: stability analysis and applications
Paul B. Watta, Kaining Wang, Rahul Shringarpure, Mohamad H. Hassoun, [1995]

Some new competitive learning schemes

ReverbaProp: simultaneous learning of credit and weight
R. Chris Lacher, Douglas Alan Klotter, [1995]
Applications and Science of Artificial Neural Networks (cont.)

Applications in Pattern Recognition II

Clustering, simulation, and neural networks in real-world applications
Mary Lou Padgett, Eleanor M. Josephson, C. R. White, Don W. Duffield, [1995]

Boundary variance reduction for improved classification through hybrid networks
Kagan Tumer, Joydeep Ghosh, [1995]

Applications II

Review of efforts combining neural networks and evolutionary computation
David B. Fogel, Peter J. Angeline, [1995]

Learning to distinguish similar objects

New architecture for automatic fingerprint matching using neural networks as a feature finder and matcher
Qiang Lin, Roy S. Nutter, [1995]

Analog VLSI neural systems: trends and challenges
Mohammed Ismail, [1995]

Applications III

Overview of biomedical applications of neural networks
Russell C. Eberhart, Rebecca Brandmaier, [1995]

Using neural networks to predict the risk of cardiac bypass operations
Richard P. Lippmann, Linda Kukolich, [1995]

Analysis and implementation of the Lagrange programming neural network for image restoration
Bin Wang, Thomas F. Krile, [1995]

Neural estimation and embedology for time-series prediction
Robert E. Garza, James A. Stewart, Steven K. Rogers, Dennis W. Quinn, James R. Stright, [1995]

Applications in Speech

Word spotting with the gamma neural model
Craig Fancourt, Neil Euliano, Jose C. Principe, [1995]

Isolated digit recognition without time alignment
Jeffrey M. Gay, Martin P. DeSimio, [1995]

Multisensor fusion techniques for tactical speaker recognition
Laurie H. Fenstermacher, [1995]
Ortho-ordent initialization of feedforward artificial neural networks (FFANNs) to improve their generalization ability
  Dilip Sarkar, [1995]

Eliminating order dependency of classification in artificial resonance theory (ART1) networks
  Astrid Leuba, Billy V. Koen, [1995]

Solution of a linear system using a neural network based on iterative techniques
  Heriberto Jose Delgado, Laurene V. Fausett, [1995]

Feature extraction and classification of radar targets using neural networks
  Doraisamy Nandagopal, M. Palaniswami, N. M. Martin, T. Morgan, [1995]

Using a viewing window and the Hausdorff-Voronoi Network (HAVNET) neural network for the recognition of words within a document
  David L. Enke, Cihan H. Dagli, [1995]

Optimal robustness in noniterative learning
  Chia-Lun John Hu, [1995]

Effects of data representation and network architecture variation on multiaperture vision system performance
  William R. Clayton, Ronald G. Driggers, Roy E. Williams, Carl E. Halford, [1995]

Face recognition using the Hausdorff-Voronoi Network (HAVNET) neural network
  Usamah M.S. Altaf, Cihan H. Dagli, [1995]

Neural network based feature extraction scheme for heart rate variability
  Ben Raymond, Doraisamy Nandagopal, Jagan Mazumdar, D. Taverner, [1995]

Neural network feature selection for breast cancer diagnosis
  Catherine M. Kocur, Steven K. Rogers, Kenneth W. Bauer, Jean M. Steppe, Jeffrey W. Hoffmeister, [1995]

Optimal fusion of TV and infrared images using artificial neural networks
  Thomas Fechner, Grzegorz Godlewska, [1995]
Applications and Science of Artificial Neural Networks (cont.)

Applications in Image Processing and ATR

Recognition of digits using spatiotemporal neural networks
Chong Sik Lee, Jae Ho Chung, [1995]

Artificial neural networks for acoustic target recognition
James A. Robertson, John C. Mossing, Bruce Weber, [1995]

Neural network based moving target indicator for radar applications
Farid Amoozegar, [1995]

Applications in Space Technology

Tracking, code recognition, and memory management with high-order neural networks
Clark Jeffries, [1995]

Classification of rf transients in space using digital signal processing and neural network techniques
Kurt R. Moore, Phil C. Blain, Scott D. Briles, Rollin G. Jones, [1995]

General Aspects of Neural Networks

Computational problems in the linear perceptron: a possible solution--dynamic definition of net topology
Antonio L. Perrone, Gianfranco Basti, [1995]

Neural Networks for Offline Analysis in High-Energy Physics I

Neural networks for offline analysis in high-energy physics
Alessandro D. de Angelis, [1995]

Tagging the s quark in the hadronic decays of the Z
G. Cosmo, Alessandro D. de Angelis, [1995]

Neural nets with varying topology for high-energy particle recognition: theory and applications
Antonio L. Perrone, Gianfranco Basti, Roberto Messi, Luciano Paoluzi, Piergiorgio Picozza, [1995]

Pattern Recognition and Online Analysis

Feature extraction using self-organizing networks
Jochen Dahm, C. Voigt, K.-H. Becks, Juergen Drees, [1995]

Robust tracking by cellular automata and neural networks with nonlocal weights
Gennadii A. Ososkov, [1995]
Hardware Implementations of Neural Networks

LANN27: an electronic implementation of an analog attractor neural network with stochastic learning

Davide Badoni, Stefano Bertazzoni, Stefano Buglioni, Gaetano Salina, Stefano Fusi, Daniel J. Amit, [1995]
Applications and Science of Artificial Neural Networks II

Theory I

Combining neural networks using the ranking figure of merit
Khaled A. Al-Ghoneim, B.V.K. Vijaya Kumar, [1996]

Alternation minimization training of radial basis function networks
Peter T. Szymanski, Michael D. Lemmon, [1996]

Similarity-based learning for pattern classification
Laurene V. Fausett, [1996]

Determination of adaptively adjusted coefficients for Hopfield neural networks utilizing the energy function
Chiyeon Park, Donald W. Fausett, [1996]

Collapsing multiple hidden layers in feedforward neural networks to a single hidden layer
Jeffrey L. Blue, Lawrence O. Hall, [1996]

Theory II

Empirical estimation of generalization ability of neural networks
Dilip Sarkar, [1996]

Comparison of function approximation with sigmoid and radial basis function networks
Gary Russell, Laurene V. Fausett, [1996]

Design of a parallelly cascaded two-layered perceptron consisting of hard-limited neurons
Chia-Lun John Hu, [1996]

Improving learning speed in multilayer perceptrons through principal component analysis
Francesco Masulli, Massimo Penna, [1996]

Cost function for robust estimation of PCA
Chuan Wang, Hsiao-Chun Wu, Jose C. Principe, [1996]

Partial least-squares regression neural network (PLSNET) with supervised adaptive modular learning
Fredric M. Ham, Ivica Kostanic, [1996]

Time Series

Practical methods of tracking of nonstationary time series applied to real-world data
Ian T. Nabney, Alan McLachlan, David Lowe, [1996]

Investigation of arbitrage opportunities in the Eurodollar futures market using neural networks
Victoria N. Yung, Ismail I. Jouny, Donald Chambers, [1996]
Applications and Science of Artificial Neural Networks II *(cont.)*

**Time Series (cont.)**

Radial basis function networks for predicting power system harmonics  
Stephen Kaprielian, Ismail I. Jouy, [1996]

Time series prediction: statistical and neural techniques  
Daniel R. Zahirniak, Martin P. DeSimio, [1996]

**Control**

Neural network-based landmark detection for mobile robot  
Minoru Sekiguchi, Hiroyuki Okada, Nobuo Watanabe, [1996]

Real-world applications of computational intelligence in aerospace sensing and controls: sparse, noisy, and subjective data  
Mary Lou Padgett, [1996]

Design of optimal neurocontrollers for the separately excited DC motor using a hybrid genetic algorithm-neural network approach  
Paul B. Watta, Mohamad H. Hassoun, Jerome Meisel, [1996]

Local and global stability analysis methods of multitime scale neural networks  
Anke Meyer-Baese, [1996]

Implementation of neural network-based real-time process control on IBM Zero Instruction Set Computer (ZISC-036)  
Kourosh Madani, Gilles Mercier, Abdennasser Chebira, Sebastian Duchesne, [1996]

Fuzzy and neural network control of object acquisition for power grasp  
Mark D. Hanes, David E. Orin, Stanley C. Ahalt, [1996]

Precision tracking control in flexible pointing structures  
Gary G. Yen, [1996]

Use of a neural network to extract a missile flight model for simulation purposes  
Danny Pascale, Guy Volckaert, [1996]

Neural network architecture for solving the algebraic matrix Riccati equation  
Fredric M. Ham, Emmanuel G. Collins, [1996]

**Image Processing**

Derivative-based feature saliency for computer-aided breast cancer detection and diagnosis  
William E. Polakowski, Steven K. Rogers, Dennis W. Ruck, Richard A. Raines, Jeffrey W. Hoffmeister, [1996]

Cancer diagnostics using neural network sorting of processed images  
Eye identification for face recognition with neural networks
Age J. Eide, Christer Jahren, Stig Jorgensen, Thomas Lindblad, Clark S. Lindsey, Kare Osterud, [1996]

Modeling biological visual processes for improved contrast enhancement and edge detection of artificial visual systems
David L. Enke, Cihan H. Dagli, [1996]

Feedforward neural network using a liquid crystal smart pixel spatial light modulator
Jonathan S. Kane, [1996]

Edge detection with a recurrent neural network
Michael J. Vrabel, [1996]

Physiologically motivated image fusion using pulse-coupled neural networks
Randy P. Broussard, Steven K. Rogers, [1996]

Neural network analysis of chemical compounds in nonrebreathing Fisher-344 rat breath
Robert E. Sackett, Steven K. Rogers, Martin P. DeSimio, James H. Raymer, Dennis W. Ruck, Matthew Kabrisky, Charles A. Bleckmann, [1996]

Application of neural networks to channel assignment for cellular CDMA networks with multiple services and mobile base stations
William S. Hortos, [1996]

New color compression method using fuzzy neural network
Jie Liu, Ying Lin Yu, [1996]

RBF network and 3D object recognition
Jie-Gu Li, Xiao-xiao Tang, Qi Ding, [1996]

Feature space trajectory neural net classifier: confidences and thresholds for clutter and low-contrast objects
Leonard Neiberg, David P. Casasent, Ashit Talukder, [1996]

Robotic applications of VAM-based invariant representation for active vision
Narayan Srinivasa, Rajeev Sharma, [1996]

Multilayer perceptron for rotationally invariant feature extraction and classification
Michael H. W. Smart, Alan F. Murray, [1996]
Applications and Science of Artificial Neural Networks II (cont.)

Pattern Recognition (cont.)

Hybrid training procedure applied to recurrent neural networks
Xavier Loiseau, Jan Sendler, [1996]

Space object identification using spatiotemporal pattern recognition
Gary Brandstrom, Dennis W. Ruck, Steven K. Rogers, Bruce E. Stribling, [1996]

Expert network development environment for automating machine fault diagnosis
Kristin L. Adair, Alan P. Levis, Susan I. Hruska, [1996]

Cyber agent on the World Wide Web
Hsi-Chieh Lee, Cihan H. Dagli, [1996]

Detection of random vectors using an unsupervised neural network
Chuan Wang, Li-Kang Yen, Jose C. Principe, [1996]

Pulse-Coupled Neural Networks

Intelligent sensors research using pulse-coupled neural networks for focal plane image processing

Iterative segmentation using pulse-coupled neural networks
Heggere S. Ranganath, Govindaraj Kuntimad, [1996]

O(No) pulse-coupled neural network performing humanlike logic
Jason M. Kinser, H. John Caulfield, [1996]

Simplified pulse-coupled neural network
Jason M. Kinser, [1996]

Physics Applications

Ultrashort-pulse retrieval using frequency-resolved optical gating and an artificial neural network

On-board neural processor design for intelligent multisensor microspacecraft
Wai-Chi Fang, Bing J. Sheu, James Wall, [1996]

Adaptive resonance theory 2 neural network approach to star field recognition
Applications and Science of Artificial Neural Networks II (cont.)

Novel Applications II

Efficient MRF image-restoration technique using deterministic scale-based optimization
Murali M. Menon, [1996]

Novel Applications III

Software metric-based neural network classification models of a very large telecommunications system
Taghi M. Khoshgoftaar, Edward B. Allen, John Hudepohl, Steve Aud, [1996]

Parallel approach to identifying the well-test interpretation model using a neurocomputer
Edward A. May, Cihan H. Dagli, [1996]

Implementation of model-based intelligent next-generation test generator using neural networks
Steven Michael Singer, [1996]

Fault detection and identification in missile system guidance and control: a filtering approach
Mary Lou Padgett, Johnny Evers, Walter Karplus, [1996]

HISPARS: high speed pattern analysis and representation system
Roger A. Samy, [1996]

Function approximation using a sinc neural network
Wael R. Elwasif, Laurene V. Fausett, [1996]

Physical Theory of Artificial Neural Networks

Statistical mechanics of neural networks: theory and applications
Roberto D'Autilia, Francesco Guerra, [1996]

Principles of computational dynamics: applications to parallel and neural computations
Applications and Science of Artificial Neural Networks III

Overview Session

MLP iterative construction algorithm
Thomas F. Rathbun, Steven K. Rogers, Martin P. DeSimio, Mark E. Oxley, [1997]

Optimal source coding, removable noise elimination, and natural coordinate system
construction for general vector sources using replicator neural networks
Robert Hecht-Nielsen, [1997]

Extracting structure from Wake EEG using neural networks
David Lowe, [1997]

Decompositional hierarchical self-organizing networks applied to time series forecasting
Thomas E. Sandidge, Cihan H. Dagli, [1997]

Dynamic plus connectionist approach to time series prediction
D. R. Kulkarni, J. C. Parikh, [1997]

Speech recognition by humans and machines under conditions with severe channel
variability and noise
Richard P. Lippmann, Beth A. Carlson, [1997]

Time Series

Application of highly parallel computing hardware to pattern recognition problems
Kevin L. Priddy, Karl Mathia, Timothy Robinson, Robert M. Pap, [1997]

Parametric analysis of parameters for electrical-load forecasting using artificial neural
networks
William J. Gerber, Avelino J. Gonzalez, Michael Georgiopoulos, [1997]

Ensemble encoding for time series forecasting with MLP networks
Naveen Aerrabotu, Gene A. Tagliarini, Edward W. Page, [1997]

Roughness/error trade-offs in neural network time series models
Steven C. Gustafson, Gordon R. Little, John S. Loomis, Theresa A. Tuthill, [1997]

Iterative time series prediction and analysis by embedding and multiple time-scale
decomposition networks
Neep Hazarika, David Lowe, [1997]

Neural network coding for statistical time series prediction
Joachim Feist, Steffen Gutjahr, [1997]

Study of time series prediction under noisy environment
Applications and Science of Artificial Neural Networks III (cont.)

Time Series (cont.)

Active vibration control in precision structures
   Gary G. Yen, [1997]

Real-time intelligent adaptive control on a 16-chips parallel zero instruction set computer (ZISC) single board
   Kourosh Madani, Gilles Mercier, Abdennasser Chebira, Sebastian Duchesne, [1997]

Image Processing

Adaptive image segmentation applied to plant reproduction by tissue culture
   Martin G. Vazquez Rueda, Federico Hahn, Jose L. Zapata, [1997]

Structural adaptation in neural networks with application to land mine detection
   Sassan Sheedvash, Mahmood R. Azimi-Sadjadi, [1997]

Image annotation based on learning vector quantization and localized Haar wavelet transform features
   Matthias Blume, Dan R. Ballard, [1997]

Detection and orientation classifier for the VIGILANTE image processing system
   Curtis W. Padgett, Michael Zhu, Steven C. Suddarth, [1997]

Neural network face recognition using wavelets
   Passant V. Karunaratne, Ismail I. Jouny, [1997]

Neural network benchmark
   Ying Liu, [1997]

Comparison of three clustering algorithms and an application to color image compression
   Jihun Cha, Laurene V. Fausett, [1997]

Real-world applications of artificial neural networks to cardiac monitoring using radar and recent theoretical developments
   Mary Lou Padgett, John L. Johnson, V. Rao Vemuri, [1997]

Applications I

Feature space trajectory representation for active vision
   Michael A. Sipe, David P. Casasent, Leonard Neiberg, [1997]

Compact VLSI neural computer integrated with active pixel sensor for real-time ATR applications
   Wai-Chi Fang, Gabriel Udomkesmalee, Leon Alkalai, [1997]

Automatic feature extraction in a noniteratively learned pattern recognizer
   Chia-Lun John Hu, [1997]
Applications and Science of Artificial Neural Networks III (cont.)

Applications I (cont.)

Application of the Neocognitron to target identification
Harley R. Myler, [1997]

Evaluating three types of artificial neural networks for classifying vehicles with multisensor data
William M. Crocoll, Newton C. Ellis, Dick B. Simmons, [1997]

Identification of dolphin signature whistles using artificial neural networks
Sridhar Narayan, [1997]

Learning target masks in infrared linescan imagery
Thomas Fechner, Oliver Rockinger, Axel Vogler, Peter Knappe, [1997]

New Theory

Techniques for higher confidence target ID
Laurie H. Fenstermacher, [1997]

Evolutionary program for the identification of dynamical systems
Peter J. Angeline, David B. Fogel, [1997]

Stochastic algorithm for evaluation of energy function of Hopfield neural networks
Ercan Sen, Abhijit S. Pandya, Sam Hsu, [1997]

Applications II

Smart engineering system for information processing
Hsi-Chieh Lee, Cihan H. Dagli, [1997]

Conceptual development: an adaptive resonance theory model of polysemy
George L. Dunbar, [1997]

Comparison of neural network applications for channel assignment in cellular TDMA networks and dynamically sectored PCS networks
William S. Hortos, [1997]

Rectifying airborne scanner measurements using neural networks
Richard K. Kiang, [1997]

Lie group model neuromorphic geometric engine for real-time terrain reconstruction from stereoscopic aerial photos
Tien-Ren J. Tsao, Doris Tsao, [1997]
Applications and Science of Artificial Neural Networks III (cont.)

Applications II (cont.)

Analysis and classification of remote-sensed cloud imagery
John S. DaPonte, Joseph N. Vitale, George Tselioudis, William B. Rossow, [1997]

Study and comparison of multilayer perceptron NN and radial basis function NN in oceanographic forecasting
Juan M. Corchado, Nigel Rees, C. Fyfe, Brian Lees, [1997]

Neural network algorithm for sea-ice edge classification

Theory and Applications

Neural network approach for direction of arrival estimation
Ahmed H. El Zooghby, Christos G. Christodoulou, Michael Georgiopoulos, [1997]

Auditory neuron models for cochlea implants
Uwe Meyer-Baese, Anke Meyer-Baese, Henning Scheich, [1997]

Neural network approach to the determination of the geophysical model function of the ERS-1 C-band spaceborne radar scatterometer
Sami Alhumaidi, W. Linwood Jones, [1997]

Block training methods for perceptrons and their applications
Anibal R. Figueiras-Vidal, Angel Navia-Vasquez, [1997]

Gaussian mixtures versus MLP for terrain classification in Landsat TM images
Jose L. Alba, Laura Docio, Domingo Docampo, [1997]

Distributed heuristics and the TSP
William J. Wolfe, [1997]

Poster Session

Design of a sliding mode control scheme using neural networks
Dong-Wook Lee, Jeong-Ho Cho, Young-Tae Kim, [1997]

Direct, inverse, and combined problems in complex engineered system modeling by artificial neural networks
Serge A. Terekhoff, [1997]

Direction of arrival estimation based on neural networks

Fuzzy radial basis function neural network for radar target recognition
Yunhong Wang, Guosui Liu, Guangmin Sun, Yiding Wang, [1997]
Applications and Science of Artificial Neural Networks III (cont.)

Poster Session (cont.)

Integer-encoded massively parallel processing of fast-learning fuzzy ARTMAP neural networks
Hubert A. Bahr, Ronald F. DeMara, Michael Georgiopoulos, [1997]

Activation function study for wavelet network
Joao Fernando Marar, Edson C. B. Carvalho Filho, Weigang Li, Leonardo Deane Sa, [1997]

Character and image recognition and image retrieval using the Boltzmann machine
Ying Liu, [1997]

Chinese character's branch recognition via attributed relational graph
Qing Zhang, Junxun Yin, [1997]

Neural network classification of compound mixtures
Jeffrey L. Blackmon, Steven K. Rogers, [1997]

System-based intelligent control applied to electronic test generation and diagnostics using fuzzyART and genetic algorithms
Steven Michael Singer, [1997]

Accuracy estimation for supervised learning algorithms