



NEURAL NETWORKS THEORY, TECHNOLOGY, AND APPLICATIONS

PATRICK K SIMPSON

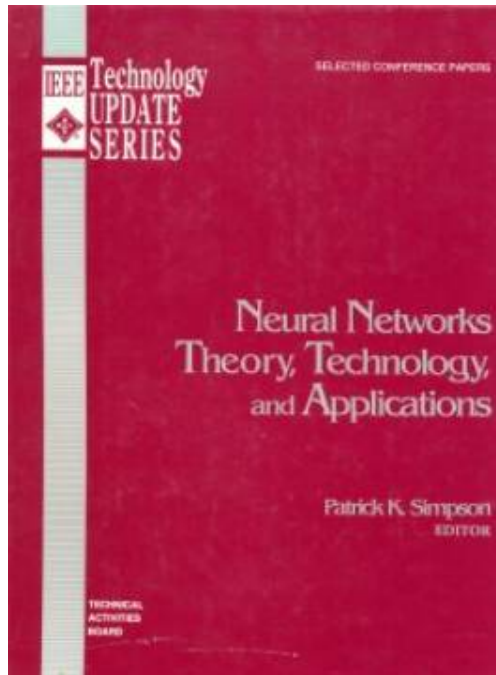


TABLE OF CONTENTS

Foreword	VII
Editor's Introduction	XXI
The State of Neural Networks	XXIII
A. Funding	XXIII
B. Trends	XXIII
C. Challenges	XXIV
Organization	XXVII
Foundations of Neural Networks - Patrick K. Simpson	1
Part I: Theory	23
Chapter 1: Design	25
Selected Papers:	
1.1 "On Design and Evaluation of Tapped-Delay Neural Network Architectures" Claus Sværer, Lars Kai Hansen, Jan Larsen	31
1.2 "Hierarchical Recurrent Networks for Learning Musical Structure" D. J Burr, Y Miyata	37
1.3 "Learning Trajectories with a Hierarchy of Oscillatory Modules" Pierre Baldi, Nikzad Benny Toomarian	47
1.4 "Comparisons of Four Learning Algorithms for Training the Multilayer Feedforward Neural Networks with Hard-limiting Neurons" Xiangui Yu, Nan K. Loh, G. A. Jullien, W. C. Miller	52
1.5 "Optimal Brain Surgeon and General Network Pruning" Babak Hassibi, David G. Stork, Gregory J Wolff	56
1.6 "Classification with Missing and Uncertain Inputs" Subutai Ahmad, Volker Tresp	63
1.7 "Recognition System by Neural Network for Additional Learning" Shigetoshi Shiotani, Toshio Fukuda, Takanori Shibata	69

1.8	"From Regularization to Radial, Tensor and Additive Splines" Tomaso Poggio, Federico Girosi, Michael Jones	76
1.9	"Hierarchical Wavelet Neural Networks" Sathyanarayan S. Rao, Ravikanth S. Pappu	83
1.10	"Neural Networks for Localized Approximation of Real Functions" H. N. Mhaskar	91
1.11	"A Hybrid Technique to Enhance the Performance of Recurrent Neural Networks for Time Series Prediction" Sathyanarayan S. Rao, Viswanath Ramamurti	98
1.12	"Constructive Learning of Recurrent Neural Networks" D. Chen, C. L. GUs, G. Z. Sun, H H Chen, Y C. Lee, M W Goudreau	104
1.13	"A Neural Network Based Approach to Knowledge Acquisition and Expert Systems" Nicholas DeClaris, Mu-Chun Su	110
1.14	"Fuzzy RCE Neural Network" Sing-Ming Roan, Cheng-Chin Chiang, Hsin-Chia Fu	116
1.15	"Incremental Grid Growing: Encoding High- Dimensional Structure into a Two-Dimensional Feature Map" Justine Blackmore, Risto Miikkulainen	122
1.16	"Things You Haven't Heard About the Self-Organizing Map" Teuvo Kohonen	128
1.17	"FUN: Optimization of Fuzzy Rule Based Systems Using Neural Networks" Sandra M Sulzberger, Nadine N. Tschichold-Gürman, Sjur J Vestli	138
1.18	"Supervised Fuzzy ART: Training of a Neural Network for Pattern Classification via Combining Supervised and Unsupervised Learning" Hahn-Ming Lee, Chia-Shing Lai	143
1.19	"Fuzzy Min-Max Neural Networks for Function Approximation" Patrick K. Simpson, Gary Jahns	149
1.20	"Fuzzy Neural Networks with Fuzzy Weights and Fuzzy Biases" Hisao Ishibuchi, Hideo Tanaka	155
1.21	"Inference, Inquiry and Explanation in Expert Systems by Means of Fuzzy Neural Networks" Ricardo Jose Machado, Armando Freitas da Rocha	161
1.22	"A Fuzzy Neural Network Learning Fuzzy Control Rules and Membership Functions by Fuzzy Error Backpropagation" Detlef Nauck, RudolfKruse	167
1.23	"Using Evolutionary Programming to Create Neural Networks that are Capable of Playing Tic- Tac- Toe" David B. Fogel	173
1.24	"Applications of GA-Based Optimization of Neural Network Connection Topology" E. Smuda, K. KrishnaKumar	179
1.25	"Artificial Cerebellum ACE: Tensor Network Transfonner Enabling Virtual Movement in Virtual Environment; Facilitating Teleoperation in Telepresence" Andras J Pellionisz, David L. Tomko, Charles C. Jorgensen	184
1.25	"A Spatio-temporal Neural Network Model of Saccade Generation" K. Arai, E. L. Keller, J A. Edelman	191
1.26	"Generation of Traveling Wave Mode in a Chained Neural Oscillator Network Mode1" Hirofumi Nagashino, Koji Kakuyama, Yohsuke Kinouchi	196
1.27	"Self-Architecture Theory and Experiment of Biological Neural Networks" Harold Szu, Jung Kim, Insook Kim	204
1.28	"Self-Generating ys. Self-Organizing, What's Different?" W. XWen, V. Pang, A. Jennings	210
1.30	"Multi-layer Associative Neural Networks (M.A.N.N.): Storage Capacity ys. Noise-free Recall" Hoon Kang	215
1.31	"Neural Logic Belief Networks: A Tool for Knowledge Representation and Reasoning"	

1.31	"Neural-Logic Belief Networks - A Tool for Knowledge Representation and Reasoning"	222
	Boon Toh Low	
1.32	"Efficient Learning and Planning Within the Dyna Framework"	226
	Jing Peng, Ronald J Williams	
1.33	"A Geometric View of Neural Networks Using Homotopy"	233
	Frans M Coetzee, Virginia L. Stonick	
Chapter 2: Analysis		243
Selected Papers:		
2.1	"Optimum Learning Rate for Backpropagation Neural Networks"	249
	N. Kandil K. Khorasani, R. V. Patel, V. K. Sood	
2.2	"On the Convergence of Feed Forward Neural Networks Incorporating Terminal Attractors"	253
	Colin R. Jones, Chi Ping Tsang	
2.3	"A Comparison of Recurrent Neural Network Learning Algorithms"	260
	Antonette M Logar, Edward M Corwin, William J B. Oldham	
2.4	"A Theory of Over-Learning in the Presence of Noise"	266
	Kazutaka Yamasaki, Hidemitsu Ogawa	
2.5	"Practical Considerations for Kalman Filter Training of Recurrent Neural Networks"	272
	G. V. Puskorius, L. A. Feldkamp	
2.6	"New Forms of Reinforcement Learning: Applications and Brain-Like Capabilities"	279
	Paul J Werbos	
2.7	"On the Learning and Convergence of the Radial Basis Networks"	281
	Fu-Chuang Chen, Mao-Hsing Lin	
2.8	"Nonlinear Approximations Using Elliptic Basis Function Networks"	287
	Jooyoung Park, Irwin W Sandberg	
2.9	"The Best Approximation Properties and Error Bounds of Gaussian Networks"	293
	Sinfan Liu, Jennie Si	
2.10	"Fuzzified RBF Network-based Learning Control: Structure and Self-construction"	299
	D. A. Linkens, Junhong Nie	
2.11	"CMAC Learning is Governed by a Single Parameter"	305
	Yiu-fai Wong	
2.12	"How Lateral Interaction Develops in a Self-Organizing Feature Map"	310
	Joseph Sirosh, Risto Miikkulainen	
2.13	"A Self-Organizing Neural Net with Three Functions Related to Principal Component Analysis"	316
	Kiyotoshi Matsuoka, Mitsuru Kawamoto	
2.14	"Dynamics and Stability of Multilayered Recurrent Neural Networks"	322
	Liang Jin, Peter N. Nikiforuk, Madan M Gupta	
2.15	"Analysis of a Simple Hysteresis Network and its Application for an Effective Associative Memory"	328
	Kenya Jin 'No, Toshimichi Saito	
2.16	"Minimum-Seeking Properties of Analog Neural Networks with Multilinear Objective Functions"	332
	M Vidyasagar	
2.17	"Hopf-Like Bifurcation in Cellular Neural Networks"	338
	Fan Zou, Josef A. Nossek	
2.18	"A Method for Training Feed Forward Neural Network to be Fault Tolerant"	342
	H Elsimary, S. Mashali, S. Shaheen	
2.19	"Robustness of Feedforward Neural Networks"	348
	Ching-Tai Chiu, Kishan Mehrotra, Chilukuri K. Mohan, Sanjay Ranka	
2.20	"Characterization of Network Responses to Known, Unknown, and Ambiguous Inputs"	354
	Benjamin Hellstrom, Jim Brinsley	
2.21	"Comparative Fault Tolerance of Generalized Radial Basis Function and Multilayer	

2.21	"Comparative Fault Tolerance of Generalized Radial Basis Function and Training of Perceptron Networks" Bruce E. Segee, Michael J. Carter	360
2.21	"Extension of Approximation Capability of Three Layered Neural Networks to Derivatives" Yoshifusa Ito	366
2.23	"Noninvertibility in Neural Networks" Ramiro Rico-Martinez, Ioannis G. Kevrekidis, Raymond A. Adomaitis	371
2.24	"Using Spectral Techniques for Improved Performance in Artificial Neural Networks" Bruce E. Segee	376
2.25	"Performance Comparison Issues in Neural Network Experiments for Classification Problems" Ramesh Sharda, Rick I. Wilson	382
2.25	"RBF Networks vs. Multilayer Perceptrons for Sequence Recognition" Michele Ceccarelli, Joel T Hounsou	391
2.26	"Minimum Description Length Pruning and Maximum Mutual Information Training of Adaptive Probabilistic Neural Networks" Waleed Fakh, M I. Elmasry	397
2.27	"Is L VQ Really Good for Classification? - An Interesting Alternative" W Poechmueller, M Glesner, H Juergs	402
2.29	"Time Series Classification Using the Volterra Connectionist Model and Bayes Decision Theory" J. J. Rajan, P. J. W Rayner	408
2.28	"Differential Learning Leads to Efficient Neural Network Classifiers" J. B. Hampshire II, B. V K. Vijaya Kumar	412
2.29	"Dynamics of Synaptic Transfer in Living and Simulated Neurons" Michael Stiber, Jose P. Segundo	416
	Part II: Technology	423
	Chapter 3: Control	425
	Selected Papers:	
3.1	"Neural Networks in Control Systems" D. H Rao, M M Gupta, H C. Wood	429
3.2	"Kalman Based Artificial Neural Network Training Algorithms for Nonlinear System Identification" Timothy L. Ruchti, Ronald H Brown, Jeffrey J. Garside	438
3.3	"Dynamic System Identification Using Recurrent Radial Basis Function Network" X Ye, N. K. Loh	444
3.4	"Neural-Based Identification of Continuous Nonlinear Systems" S. Reynold Chu, R. Shoureshi	449
3.5	"Immunized Neural Networks for Complex System Identification" J C. Neidhoefer, K. KrishnaKumar	454
3.6	"On Learning Properties of Neuro-Fuzzy Phase-Lead Compensators" Kazuo Tanaka, Manabu Sano	459
3.7	"A Fuzzy Adaptive Controller Using Reinforcement Learning Neural Networks" Augustine O. Esogbue, James A. Murrell	465
3.8	"Neurocontrol and the Youla Parameterization" R. Saeks, J Kaiser, C. Cox	471
3.9	"Robust Adaptive Control of Unknown Plants Using Recurrent High Order Neural Networks - Application to Mechanical Systems" George A. Rovithakis, Elias B. Kosmatopoulos, Manolis A. Christodoulou	475
3.10	"Model-Reference Neural Color Correction for HDTV Systems based on Fuzzy Information Criteria" Po-Rong Chang, C. C. Tai	481
	Chapter 4: Data Fusion	487

Selected Papers:

- 4.1 "Fusion ARTMAP: An Adaptive Fuzzy Network for Multi-channel Classification"
Yousif R. Asfour, Gail A. Carpenter, Stephen Grossberg, Gregory W. Leshner 491
- 4.2 "Target Recognition Using Multiple Sensors"
y T Zhou R. Hecht Nielsen 497
- 4.3 "MLANS Neural Network for Sensor Fusion"
Leonid I. Perlovsky 507
- 4.4 "Using Self-Organized and Supervised Learning Neural Networks in Parallel for Automatic Target Recognition"
Magnus Snorrason, Alper K. Caglayan, Bruce T Buller 512

Chapter 5: Forecasting 525

Selected Papers:

- 5.1 "Results of the Time Series Prediction Competition at the Santa Fe Institute"
Andreas S. Weigend, Neil A. Gershenfeld 529
- 5.2 "An Application of Neural Networks to Reconstruct Crime Scene based on Non-Mark
Theory - Suspicious Factors Analysis"
Chenyuan Kou, Jih-Mao Shih, Chi-ho Lin, Zen-Dah Lee 537
- 5.3 "Estimation Performance of Neural Networks"
J L. Crespo, E. Mora, J Peire 544
- 5.4 "Model-Based Understanding of Uncertain Observational Data for Oil Spill Tracking"
Jungfu Tsao, Jan Wolter, Haojin Wang 548

Chapter 6: Image Processing & Vision 555

Selected Papers:

- 6.1 "Management of Graphical Symbols in a CAD Environment: A Neural Network Approach"
DerShung Yang, Julie L. Webster, Larry A. Rendell, James
H Garrett, Jr., Doris S. Shaw 559
- 6.2 "Detection of Ocean Wakes in Synthetic Aperture Radar Images with Neural Networks"
Gregg Wilensky, Narbik Manukian, Joe Neuhaus, John Kirkwood 567
- 6.3 "Identification of Human Faces Through Texture-Based Feature Recognition and Neural Network Technology"
Marijke F. Augusteijn, Tammy L. Skufca 577
- 6.4 "Classifying Fingerprint Images Using Neural Network: Deriving the
Classification State"
Masayoshi Kamijo 584
- 6.5 "Preserving Visual Perception by Learning Natural Clustering"
W Chang, H S. Soliman, A. H Sung 590
- 6.6 "Image Compression using Topological Maps and MLP"
Gilles Burel, Jean- Yves Catros 596
- 6.7 "Application of Neural Networks on Color Error Reductions in Television Receivers"
Shaofan Xu, Paul B. Crilly 601
- 6.8 "A Neural Network Based Edge Detector"
Kamran Etemad, Rama Chellappa 603
- 6.9 "A Two-Stage Neural Net for Segmentation of Range Images"
S. Ghosal, R. Mehrotra 609
- 6.10 "Discrete- Time Cellular Neural Network for Thinning: A Compound Synthesis"
Chun-ying Ho, Tsz-kin Chu, Shinsaku Mori 615
- 6.11 "Applying Neural Network Developments to Sign Language Translation"
Elizabeth Wilson, Gretel Anspach 619

6.12 "A Unified Neural Framework for Early Visual Information Processing"

6.12	"A Unified Neural Framework for Early Visual Information Processing"	Ling Guan	629
6.13	"An Algorithm of Eye Movements in Selective Fixation"	Tohru Yagi, Kazutoshi Gouhara, Yoshiki Uchikawa	635
6.14	"Can Neural Pooling Help Insects See at Night?"	Eric J. Warrant	640

Chapter 7: Optimization 647

Selected Papers:

7.1	"Arbitrarily Sized Cell Placement by Self-Organizing Neural Networks"	Ray-I Chang, Pei- Yung Hsiao	651
7.2	"Controlling Airline Seat Allocations with Neural Networks"	Bernd Freisleben, Gernot Gleichmann	655
7.3	"Near Optimal Jobshop Scheduling Using Neural Network Parallel Computing"	Akira Hanada, Kouhei Ohnishi	663
7.4	"Optimization of Robotic Assembly Sequences Using Neural Network"	D. S. Hong, H. S. Cho	669
7.5	"An Approach to Thermal Placement in Power Electronics Using Neural Networks"	Andrzej Kos	677
7.6	"Estimation of Trip O-D Matrix When Input and Output are Fuzzy"	Raman Nanda, Shinya Kikuchi	681
7.7	"Application of Neural Network to Aesthetic Design of Bridges"	K. Yasuda, H. Furuta, H. Yamanishi	689

Chapter 8: Signal Processing 697

Selected Papers:

8.1	"A Feedforward Neural Network for the Wavelet Decomposition of Discrete Time Signals"	Sylvie Marcos, Messaoud Benidir	701
8.1	"Analog Neural Networks Solve Ambiguity Problems in Medium PRF Radar Systems"	Chia-Jiu Wang, Chwan-Hwa "John" Wu	711
8.2	"A Modified Recurrent Cascade-Correlation Network for Radar Signal Pulse Detection"	N. Karunanithi, D. Whitley, D. Newman	717
8.3	"A Cascaded Recurrent Neural Networks for Real- Time Nonlinear Adaptive Filtering"	Liang Li, Simon Haykin	727
8.4	"Neural Detectors for Signals in Non-Gaussian Noise"	Viswanath Ramamurti, Sathyanarayan S. Rao, Prashant P. Gandhi	733
8.5	"Performance Measures for Neural Nets Using Johnson Distributions"	William C. Torrez, Jayson T. Durham, Richard D. Trueblood	737
8.7	"Comparative Study on the Generalized Adaptive Neural Filter with Other Nonlinear Filters"	Henry Hanek, Nirwan Ansari, Zeeman Z. Zhang	742
8.8	"Introduction and Overview of Artificial Neural Networks in Instrumentation and Measurement Applications"	William B. Hudson	746
8.9	"Neural Networks for Array Processing: From DOA Estimation to Blind Separation of Sources"	Gilles Burel, Nadine Rondel	750
8.6	"Real- Time Neural Computation of the Noise Subspace for the MUSIC Algorithm"	Luo Fa-Long, Li Yan-Da	756
8.7	"Performance Characterization of Artificial Neural Networks for Contact Tracking"	David J. Ferkinhoff, Chung T. Nguyen, Sherry E. Hammel, Kai F. Gong	760
8.8	"A Fast Adaptive Neural Network Scheme for Multi-Maneuvering Target Tracking"	Jing Zhongliang, Zhang Guowei, Zhou Hongren	766

Chapter 9: Virtual Reality 773

Selected Papers:

9.1 "Neural Modeling of Face Animation for Telecommuting in Virtual Reality"
Thomas P. Caudell, Adam L. Janin, Sean K. Johnson 777

9.2 "Facial Expression Synthesis Based on Natural Voice for Virtual Face-to-Face Communication with Machine"
Shigeo Morishima, Hiroshi Harashima 785

Part III: Implementations 791

Chapter 10: Array Processor Implementations 793

Selected Papers:

10.1 "GENES IV: A Bit-Serial Processing Element for a Multi-Model Neural-Network Accelerator"
Paolo lenne, Marc A. Viredaz 797

10.2 "Implementation of Large Neural Associative Memories by Massively Parallel Array Processors"
Alfred Strey 809

10.1 "A VLSI Array Processor for Neural Network Algorithms"
J. Beichter, N. Briils, U. Ramacher, E. Sicheneder, H. Klar 821

10.4 "Parallel Computing Algorithm of Neural Networks on an Eight-Neighbor Processor Array" Toshihiro Takeda,
Akiyoshi Tanaka, Kuninobu Tanno 824

10.5 "Neural Network Hardware Implementation for Emitter Identification"
D. Zahirniak, J Calvin, S. Rogers 830

10.6 "A Digital Signal Processor Based Accelerator for Artificial Neural Network Simulations
in a Personal Computer Environment"
A. Proctor, W. B. Hudson 837

10.7 "A New Digital Neural Network and Its Application"
Jo. Tuazon, K. Hamidian, L. Guyette 841

10.8 "Solving the Serializability Problem by a Connectionist Machine"
Mert Sungur, Ugur Halici 846

Chapter 11: Integrated Circuits Implementations 853

Selected Papers

11.1 "Evaluation of Electronic Artificial Neural Network Implementations"
Raj P. Malhotra, Raymond Siferd 857

11.2 "VLSI Neural Network Architectures"
Ramalingam Sridhar, Yong-Chul Shin 864

11.3 "A Neural Processing Node with On-Chip Learning"
James Donald, Lex A. Akers 874

11.4 "The Effects of Analog Hardware Properties on Backpropagation Networks with On-Chip Learning"
Brion K. Dolenko, Howard C. Card 878

11.5 "Single-Chip Realization of a Fuzzy Logic Controller with Neural Network Structure (NNFLC)"
Wang Zhenfeng, Jin Dongming, Li Zhijian 884

11.6 "A New Analog Implementation of the Kohonen Neural Network"
Chung-Yu Wu, Wen-Kai Kuo 890

11.7 "3-D Wafer Stack Neurocomputing"
Michael L. Campbell, Scott T Toborg, Scott L. Taylor 895

118 "CMOS Digital Retina Chip with Multi-bit Neurons for Image Coding"
Cong-Kha Pham, Munemitsu Ikegami, Mamoru Tanaka, Katsufusa Shono 901

11.8 "A Neural Network Systems Component"
Dean Mueller, Dan Hammerstrom 905

11.9 "A Sound Localization System Based on Biological Analogy"

Chapter 12: Software Simulations

Selected Papers

12.1	"Problems of Massive Parallelism in Neural Network Simulation" Andreas Zell, Niels Mache, Michael Vogt, Markus Hitttel	923
12.2	"NeMoSys: A Neural Modeling System" Frank H. Eeckman, Frédéric Theunissen, John P. Miller	929
12.3	"The NeuroGraph Neural Network Simulator" Peter Wilke, Christian Jacob	931
12.4	"SESAME - An Object Oriented Software Tool for Design, Simulation and Analysis of Neural Nets" Christoph Tietz, Alexander Linden, Thomas Sudbrak	933

Author Index	935
--------------	-----

Subject Index	939
---------------	-----

Editor's Biography	943
--------------------	-----

[TOP](#)

