

ENEE 434 Spring 2003 - 05/08/03

Paper Choices

Name/Paper	Email address	Commentating for/ Date	Commentating by/ date
Barrett, Paul C	suave@wam.umd.edu	Lamb, Damon (RWN) /04-01-#1	Polletto, Travis /04-29-#1
M. C. Mozer, "Neural network music composition by prediction: Exploring the benefits of psychoacoustic constraints and multiscale processing," Connection Science, 1994 ???			
Bharucha, Zain Pheroze	zpb@wam.umd.edu	Kumar, Vijay (RWN) /04-01-#2	Boadi Boateng, Kofi /04-22-#3
P. A. Gonzalez Lanza and J. M. Zamarrano Cosme, "A Short-Term Temperature Forecaster Based on a Novel Radial Basis Functions Neural Network," International Journal of Neural Systems, Nol. 11, No. 1, 2001, pp. 71 - 77.			
Boadi Boateng, Kofi	kboadi@wam.umd.edu	Bharucha, Zain /04-22-#3	Lee, Mei (RWN)/04-15-#3
A. F. R. Araujo and G. de A. Barreto, "Context in Temporal Sequence Processing: A Self-Organizing Approach and Its Application to Robotics," IEEE Transactions on Neural Networks, Vol. 13, No. 1, January 2002, pp. 45 - 57.			
Cobb, Timothy J	tcobb@wam.umd.edu	Krefting, Benjamin /05-01-#1	Linde, Matthew (RWN) /04-24-#2
R. Batruni, "A Multilayer Neural Network with Piecewise-Linear Structure and Back-Propagation Learning," IEEE Transactions on Neural Networks, Vol. 2, No. 3, May 1991, pp. 395 - 403.			
Demarest, Anthony James	demaresa@wam.umd.edu	Parra, Christian (RWN)	Huhn, William (RWN) /04-10-#2
A.-I. Wu and R.-P. Lu, "Combining Artificial Neural Networks and Statistics for Stock-Market Forecasting," [reference ???], pp. 257 - 264.			
Emilio, Luis Antonio Biten	bitobom@wam.umd.edu	Radulovic, Paul (RWN) /04-03-#3	Kumar, Vijay (RWN) /04-15-#1
M. E. Robinson, H. Yoneda, and E. Sanchez-Sinencio, "A Modular CMOS Design of a Hamming Network," IEEE Transactions on Neural Networks, Vol. 3, No. 3, May 1992, pp. 444- 456.			
Floyd, Craig Alan	craigaf@wam.umd.edu	Lawrence, Joseph /04-03-#2	Hannon, Patrick /04-24-#3
F. Araujo, B. Rigeiro, and L. Rodrigues, "A Neural Network for Shortest Path Computation," IEEE Transactions on Neural Networks, Vol. 12, No. 5, September 2001, pp. 1067 - 1073			
Foroutan, Aushkon Sasan	aushk@aol.com	Hadaegh, Houman /05-06-#1	Hadaegh, Houman /05-06-#3
Received 05/06/03			
M. Fukumi, S. Omatu, F. Takeda, and T. Kosaka, "Rotation-Invariant Neural Pattern Recognition System with Application to Coin Recognition," IEEE Transactions on Neural Networks, Vol. 3, No. 2, March 1992, pp. 272 - 279.			
Fromberg, Oren Moses	orenf@wam.umd.edu	Greenberg, Ariel /05-01-#3	Stoica, Ioana /04-15-#2
O. Yadid-Pecht and M. Gur, "A Biologically-Inspired Improved MAXNET," IEEE Transactions on Neural Networks, Vol. 6, No. 3, May 1995, pp. 757 - 759.			
Ghosh, Anita	anitag@wam.umd.edu	Shin, Sara/04- 08-#3	Shin, Sara/04- 08-#2
H. S. Sahambi and K. Khorasani, "A Neural-Network Appearance-Based 3-D Object Recognition Using Independent Component Analysis," IEEE Transactions on Neural Networks, Vol. 14, No. 1, January 2003, pp. 138 - 149.			
Goel, Ashish Paul	goel@wam.umd.edu	Narayan, Mohith /04-22-#1	Krefting, Benjamin /04-29- #3

S. I. Gallant, "Perceptron-Based Learning Algorithms," IEEE Transactions on Neural Networks, Vol. 1, No. 2, June 1990, pp. 179 - 191.			
Gonzalez, Joel Ener	feyo@wam.umd.edu	Najafi, Ehsan/ 05-08-#2	Najafi, Ehsan/ 05-08-#3
Received 05/08/03: A. van Schaik, E. Fragniere and E. Vittoz, "An Analogue Electronic Model of Ventral Cochlear Nucleus Neurons," Proceedings of IEEE MicroNeuro '96, [city? & date?], pp. 52 - 59.			
Greenberg, Ariel Moshe	amg@glue.umd.edu	Huhn, William (RWN) /04-10-#1	Fromberg, Oren /05-01-#3
D. Macq, M. Verleysen, P. Jespers, and J.-D. Legat, "Analog Implementation of a Kohonen Map with On-Chip Learning," IEEE Transactions on Neural Networks, Vol. 4, No. 3, May 1993, pp. 456 - 461. Alternate: L.-R. Hsieh and W.-T. Chen, "A Neural Network Model which Combines Unsupervised and Supervised Learning," IEEE Transactions on Neural Networks, Vol. 4, No. 2, March 1993, pp. 357 - 360.			
Hadaegh, Houman	houmanh@glue.umd.edu	Foroutan, Aushkon /05-06-#3	Foroutan, Aushkon /05-06-#1
D. L. Gray and A. N. Michel, "A Training Algorithm for Binary Feedforward Neural Networks," IEEE Transactions on Neural Networks, Vol. 3, No. 2, March 1992, pp. 176 - 194.			
Hannon, Patrick Michael	hannon_23@hotmail.com	Floyd, Craig/ 04- 24-#3	Lawrence, Joseph /04-03-#1
S. Knerr, L. Personnaz and G. Dreyfus, "Handwritten Digit Recognition by Neural Networks with Single-Layer Training," IEEE Transactions on Neural Networks, Vol. 3, No. 6, November 1992, pp. 962 - 968 (replaces on 03/13/03:M. S. Bartlett, J. R. Movellan, and T. J. Sejnowski, "Face Recognition by Independent Component Analysis," IEEE Transactions on Neural Networks, Vol. 13, No. 6, November 2002, pp. 1450 - 164.8)			
Hayes, John Raymond	hayes@wam.umd.edu	Lee, Jaeff/04- 10-#3	Lee, Jaeff/ 04- 24-#1
G. Moon, M. E. Zhaglou, and R. W. Newcomb, "VLSI Implementation of Synaptic Weighting and Summing in Pulse Coded Neural-Type Cells," IEEE Transactions on Neural Networks, Vol. 3, No. 3 May 1992, pp. 394 - 403.			
Huhn, William Harland	whuhn@wam.umd.edu	Demarest, Anthony (RWN) /04-10-#2	Greenberg, Ariel (RWN) /04-10-#1
R. Braham and J. O. Hamblen, "The Design of a Neural Network with a Biologically Motivated Architecture," IEEE Transactions on Neural Networks, Vol. 1, No. 3, September 1990, pp. 251 - 262.			
Krefting, Benjamin Eric	bkreftin@wam.umd.edu	Goel, Ash /04-29- #3	Cobb, Timothy /05/01-#1
P. H. W. Leong and M. A. Jabri, "A Low-Power VLSI Arrhythmia Classifier," IEEE Transactions on Neural Networks, Vol. 6, No. 6, November 1995, pp. 1435 - 1445.			
Kumar, Vijay P	vpkumar@wam.umd.edu	Emilio, Luis (RWN) /04-15-#1	Bharucha, Zain (RWN) /04-01-#2 (RWN)
E. de Azevedo Botter, C. L. Nscimento, Jr., and T. Yoneyama, "A Neural Network with Asymmetric Basis Functions for Feature Extraction of ECG P Waves," IEEE Transactions on Neural Networks, Vol. 12, No. 5, September 2001, pp. 1252 - 1255.			
Lamb, Damon Geoffrey	lamb@wam.umd.edu	Stoica, Ioana /05-01-#2	Barrett, Paul (RWN) /04-01-#1
T. Saito and M. Oikawa, "Chaos and Fractals from a Forced Artificial Neural Cell," IEEE Transactions on Neural Networks, Vol. 4, No. 1, January 1993, pp. 43 - 52.			
Lawrence, Joseph Paul	lawrencj@wam.umd.edu	Hannon, Patrick/ 04-03-#1	Floyd, Craig/ 04- 03-#2

K. J. Symington, A. J. Waddie, M. R. Taghizadeh, and J. F. Snowdon, "A Neural-Network Packet Switch Controller: Scalability, Performance, and Network Optimization," IEEE Transactions on Neural Networks, Vol. 14, No. 1, January 2003, pp. 28 - 34.			
Lee, Jaeff J	leejj@wam.umd.edu	Hayes, John /04-24-#1	Hayes, John /04-10-#3
A. K. Jain, R. J. Bolton, and M. H. Abd-El-Barr, "CMOS Multiple-Valued Logic Design - Part I: Circuit Implementation," IEEE Transactions on Circuits and Systems - I, Vol. ???, No. ???, August ????, pp. 503 - ???.			
Lee, Mei Wah	meilee@wam.umd.edu	Boadi Boateng (RWN) /94-15-#3	Vij, Amit (RWN) /05-06-#2
M. J. Er, S. Wu, J. Lu, and H. L. Toh, "Face Recognition with Radial Basis Function (RBF) Neural Networks," IEEE Transactions on Neural Networks, Vol. 13, No. 3, May 2002, pp. 697 - 709.			
Linde, Matthew Christopher	mlinde@wam.umd.edu	Cobb, Timothy (RWN) / 04-24-#2	Parra, Christian (RWN) /04-17-#1
T. Smith and A. Philippides, "Nitric Oxide Signalling in Real and Artificial Neural Networks," British Telecom Technology Journal, Vol. 18, No. 4, October 2000, pp. 140 - 149.			
Najafi, Ehsan	essi@wam.umd.edu	Gonzalez, Joel /05-08-#3	Gonzalez, Joel /05-08-#2
N. Saxens and J. J. Clark, "A Four-Quadrant CMOS Analog Multiplier for Analog Neural Networks," IEEE Journal of Solid-State Circuits, Vol. 29, No. 6, June 1994, pp. 746 - 749 Replaces 04/22/03: M. Ehlert and H. Klar, "A 12-bit Medium-Time Analog Storage Device in a CMOS Standard Process," IEEE Journal of Solid-State Circuits, Vol. 33, no. 7, July 1998, pp. 1139 - 1143.			
Narayan, Mohith P.	mnarayan@wam.umd.edu	Polletto, Travis (RWN) /04-29-#2	Goel, Ashish /04-22-#1
H. Kita, O. Sekine, and Y.Nishikawa, "A Neural Network Model of Long-Range Apparent Motion in the Human Vision," [reference needed ???] pp. 2254 - 2257			
Nguyen Viet, Tuan Kim	tknguyen@wam.umd.edu	Reeves, Natasha/04-17-#3	Reeves, Natasha /04-08-#1
Added for use with changed, 04/04/03 M. Walker, P. Haler, and L. Akers, "A CMOS Neural Network for Pattern Association," IEEE Micro, October 1989, pp. 68 - 74. Changed to 03/31/03: S. H. K. Embabi, A. Bellaouar, M. I. Elmasry, and R. A. Hadaway, "New Full-Voltage-Swing BiCMOS Buffers," IEEE Journal of Solid-State Circuits, Vol. 26, No. 2, February 1991, pp. 150 - 153. Changed from:I. Meilijson, E. Ruppim, and M. Sipper, "A Single-Iteration Threshold Hamming Network," IEEE Transactions on Neural Networks, Vol. 6, No. 1, January 1995, pp. 261 - 266.			
Parra, Christian	cparra@wam.umd.edu	Linde, Matthew (RWN) / 04-17-#1	Demarest, Anthony (RWN) /04-01-#3 (RWN)
Polletto, Travis John	tjpollet@wam.umd.edu	Barrett, Paul /04-29-#1	Narayan, Mohith (RWN) /04-29-#2
A. W. Y. Su and S.-F. Liang, "A Class of Physical Modeling Recurrent Networks for Analysis/synthesis of Plucked String Instruments," IEEE Transactions on Neural Networks, Vol. 13, No. 5, September 2002, pp. 1137 - 1148			
Radulovic, Paul	pradulov@wam.umd.edu	Vij, Amir (RWN) /05-08-#1	Emilio, Luis (RWN) /04-03-#3
W. E. Weideman, M. T. Manry, H.-C. Yau, and W. Gong, "Comparisons of a Neural Network and a Nearest-Neighbor Classifier via the Numeric Handprint Recognition Problem," IEEE Transactions on Neural Networks, Vol. 6, No. 6, November 1995, pp. 1524 - 1530.			

Reeves, Natasha Igorevna	nreeves@wam.umd.edu	Nguyen Viet, Tuan / 04-08- #1	Nguyen Viet, Tuan /04-17-#3
J. M. Hannan and J. M. Bisop, "A Comparison of Fast Training Algorithms Over Two Real Problems," Proceedings of the IEE Conference on Artificial Neural Networks, IEE Conference Publication No. 440, July 1997, pp. 1 - 6. ?????			
Saunders, Akeenya Allen	asaunder@wam.umd.edu	Vaughn, Hollan /04-23-#2	Vaughn, Hollan /04-17-#2
C. Quek, K. B. Tan and V. K. Sagar, "Pseudo-outer product based fuzzy neural network fingerprint verification system," Neural Networks, Vol. 14, No. ??, ??, 2001, pp. 305 - 323.			
Shin, Sarah Sunga	ssa711@hotmail.com	Ghosh, Anita/ 04- 08-#2	Ghosh, Anita/04- 08-#3
L. Ma and K. Khorasani, "Application of Adaptive Constructive Neural Networks to Image Compression," IEEE Transactions on Neural Networks, Vol. 13, No. 5, September 2002, pp. 1112 - 1126.			
Stoica, Ioana	ioana@wam.umd.edu	Fromberg, Oren /04-15-#2	Lamb, Damon /05- 01-#2
Changed to 05/01/03: D. Ventura, "Implementing Competitive Learning in a Quantum System," Proceedings of the IEEE Conference on ????, 1999, pp. 462 - 466. Changed from: T. Togawa and M. Oawa, "An Attempt to Provide a Model of Consciousness," Proceedings of the 1995 EMBC and CMBC Conference, [cit, month ???], pp. 1469 - 1470.			
Vaughn, Hollan Monte	hollanvaughn@hotmail.com	Saunders, Akeenya/ 04/17-#2	Saunders, Akeenya/04-22-#2
R. K. Brouwer, "A Discrete Fully Recurrent Network of MAX Product Units for Associative Memory and Classification," International Journal of Neural Systems, Vol. 12, Nos. 3 & 4, 2002, pp. 247 - 262.			
Vij, Amit	avij@wam.umd.edu	Lee, Mei (RWN)/05-06-#2	Radulovic, Paul (RWN) /05-08-#1
M. V. McFarland and A. J. Calise, "Multilayer Neural Networks and Adaptive Nonlinear Control of Agile Anti-Air Missiles," Proceedings of the AIAA Guidance, Navigation, and Control Conference, (city???) , August 1997, Paper No. 97-3540, pp. 1 - 10.			