| | ENEE 434 Spring 2003 | | | | |
|---|--------------------------|---|-------------------------------------|--|--|
| 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 netw psychoacoustic constraint | | | | | |
| Bharucha, Zain Pheroze | zpb@wam.umd.edu | Kumar, Vijay (RWN) /04-01-#2 | Boadi Boateng, Kofi /04-22-#3 | | |
| P. A. Gonzalez Lanza and Based on a Novel Radial B | asis Functions Neural Ne | | | | |
| Systems, Nol. 11, No. 1, 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 Organizing Approach and I Networks, Vol. 13, No. 1, | ts Application to Roboti | Temporal Sequence Pr cs," IEEE Transaction | ocessing: A Self- | | |
| Cobb, Timothy J | tcobb@wam.umd.edu | Krefting,Benjamin /05-01-#1 | Linde, Matthew (RWN) /04-24-#2 | | |
| R. Batruni, "A Multilayer Propagation Learning," IE 395 - 403. | | | | | |
| Demarest, Anthony James | demaresa@wam.umd.edu | Parra, Christian (RWN) | Huhn, William (RWN) /04-10-#2 | | |
| AI. Wu and RP. Lu, "C Market Forecasting," [ref | | | stics for Stock- | | |
| Emilio, Luis Antonio Bite | n bitobom@wam.umd.edu | Radulovic, Paul (RWN) /04-03-#3 | Kumar, Vijay (RWN) /04-15-#1 | | |
| M. E. Robinson, H. Yoneda Network," IEEE Transactio | | | | | |
| Floyd, Craig Alan | craigaf@wam.umd.edu | Lawrence, Joseph /04-03-#2 | Hannon, Patrick /04-24-#3 | | |
| F. Araujo, B. Rigeiro, an Computation," IEEE Transa 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. T | | otation-Invariant Neu | ral Pattern | | |
| Recognition System with A Networks, Vol. 3, No. 2, | March 1992, pp. 272 - 27 | 9 | | | |
| Fromberg, Oren Moses | orenf@wam.umd.edu | Greenberg, Ariel /05-01-#3 | Stoica, Ioana /04-15-#2 | | |
| O. Yadid-Pecht and M. Gur on Neural Networks, Vol. | | 757 – 759. | IEEE Transactions | | |
| Ghosh, Anita | anitag@wam.umd.edu | Shin, Sara/04- 08-#3 | Shin, Sara/04- 08-#2 | | |
| H. S. Sahambi and K. Khor Using Independent Compone 1, January 2003, pp. 138 | nt Analysis," IEEE Trans | | | | |
| Goel, Ashish Paul | goel@wam.umd.edu | Narayan, Mohith /04-22-#1 | Krefting, Benjamin /04-29- #3 | | |

| S. I. Gallant, "Perceptron- | | | | |
|---|---|---|---|--|
| - | | ns," IEEE Transaction | ns on Neural | |
| Networks, Vol. 1, No. 2, Ju | | | | |
| Gonzalez, Joel Ener | feyo@wam.umd.edu | Najafi, Ehsan/ 05-08-#2 | Najafi, Ehsan/ 05-08-#3 | |
| Received 05/08/03: A. van S | Schaik, E. Fragniere and | E. Vittoz, "An Analo | ogue Electronic | |
| Model of Ventral Cochlear N date?], pp. 52 - 59. | Nucleus Neurons," Proceed | lings of IEEE MicroNe | euro '96, [city? & | |
| Greenberg, Ariel Moshe | amg@glue.umd.edu | Huhn, William (RWN) /04-10-#1 | Fromberg, Oren /05-01-#3 | |
| D. Macq, M. Verleysen, P. C Map with On-Chip Learning, 1993, pp. 456 - 461. Alternate: | | | | |
| LR. Hsieh and WT. Chen, | , "A Neural Network Model | which Combines Uns | upervised and | |
| Supervised Learning," IEEE 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 Networks," IEEE Transactior 194. | | - | ard Neural | |
| Hannon, Patrick Michael | hannon_23@hotmail.com | Floyd, Craig/ 04- 24-#3 | Lawrence, Joseph /04-03-#1 | |
| November 1992, pp. 962 - 96 (replaces on 03/13/03:M. S. Recognition by Independent Vol. 13, No. 6, November 20 | . Bartlett, J. R. Movella Component Analysis," IEE | - | | |
| Hayes, John Raymond | hayes@wam.umd.edu | Lee, Jaeff/04- 10-#3 | Lee, Jaeff/ 04- | |
| G. Moon, M. E. Zhagloul, 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. | | | | |
| and Summing in Pulse Coded | Neural-Type Cells," IEEE | | naptic Weighting | |
| and Summing in Pulse Coded | Neural-Type Cells," IEEE | | naptic Weighting | |
| and Summing in Pulse Coded 3, No. 3 May 1992, pp. 394 Huhn, William Harland R. Braham and J. O. Hambler Motivated Architecture," IB | Neural-Type Cells," IEEE - 403. whuhn@wam.umd.edu n, "The Design of a Neura | E Transactions on New Demarest, Anthony (RWN) /04-10-#2 al Network with a Bio | haptic Weighting ural Networks, Vol. Greenberg, Ariel (RWN) /04-10-#1 plogically | |
| and Summing in Pulse Coded 3, No. 3 May 1992, pp. 394 Huhn, William Harland R. Braham and J. O. Hambler | Neural-Type Cells," IEEE - 403. whuhn@wam.umd.edu n, "The Design of a Neura | E Transactions on New Demarest, Anthony (RWN) /04-10-#2 al Network with a Bio | haptic Weighting ural Networks, Vol. Greenberg, Ariel (RWN) /04-10-#1 plogically | |
| and Summing in Pulse Coded 3, No. 3 May 1992, pp. 394 Huhn, William Harland R. Braham and J. O. Hambler Motivated Architecture," IH 1990, pp. 251 - 262. Krefting, Benjamin Eric P. H. W. Leong and M. A. Ja | Neural-Type Cells," IEEE - 403. whuhn@wam.umd.edu n, "The Design of a Neura EEE Transactions on Neura bkreftin@wam.umd.edu abri, "A Low-Power VLSI A | E Transactions on New Demarest, Anthony (RWN) /04-10-#2 al Network with a Bio al Networks, Vol. 1, Goel, Ash /04-29- #3 Arrhythmia Classifier | haptic Weighting ural Networks, Vol. Greenberg, Ariel (RWN) /04-10-#1 plogically No. 3, September Cobb, Timothy /05/01-#1 r," IEEE | |
| and Summing in Pulse Coded 3, No. 3 May 1992, pp. 394 Huhn, William Harland R. Braham and J. O. Hambler Motivated Architecture," IH 1990, pp. 251 - 262. Krefting, Benjamin Eric P. H. W. Leong and M. A. Ja Transactions on Neural Netw Kumar, Vijay P | Neural-Type Cells," IEEE - 403. whuhn@wam.umd.edu n, "The Design of a Neura EEE Transactions on Neura bkreftin@wam.umd.edu abri, "A Low-Power VLSI A works, Vol. 6, No. 6, Nov vpkumar@wam.umd.edu | E Transactions on New Demarest, Anthony (RWN) /04-10-#2 al Network with a Bio al Networks, Vol. 1, Goel, Ash /04-29- #3 Arrhythmia Classifier zember 1995, pp. 1435 Emilio, Luis (RWN) /04-15-#1 | Applic Weighting aral Networks, Vol. Greenberg, Ariel (RWN) /04-10-#1 plogically No. 3, September Cobb, Timothy /05/01-#1 r," IEEE 5 - 1445. Bharucha, Zain (RWN) /04-01-#2 (RWN) | |
| and Summing in Pulse Coded 3, No. 3 May 1992, pp. 394 Huhn, William Harland R. Braham and J. O. Hambler Motivated Architecture," IH 1990, pp. 251 - 262. Krefting, Benjamin Eric P. H. W. Leong and M. A. Ja Transactions on Neural Netw | Neural-Type Cells," IEEE - 403. whuhn@wam.umd.edu n, "The Design of a Neura EEE Transactions on Neura bkreftin@wam.umd.edu abri, "A Low-Power VLSI A works, Vol. 6, No. 6, Nov vpkumar@wam.umd.edu . Nscimento, Jr., and T. for Feature Extraction o No. 5, September 2001, pp | E Transactions on New Demarest, Anthony (RWN) /04-10-#2 al Network with a Bio al Networks, Vol. 1, Goel, Ash /04-29- #3 Arrhythmia Classifien zember 1995, pp. 1435 Emilio, Luis (RWN) /04-15-#1 Yoneyama, "A Neural of ECG P Waves," IEEE p. 1252 - 1255. | Applic Weighting Applic Weighting Ariel (RWN) /04-10-#1 Applically No. 3, September Cobb, Timothy /05/01-#1 r," IEEE 5 - 1445. Bharucha, Zain (RWN) /04-01-#2 (RWN) Network with | |
| and Summing in Pulse Coded 3, No. 3 May 1992, pp. 394 Huhn, William Harland R. Braham and J. O. Hambler Motivated Architecture," IF 1990, pp. 251 - 262. Krefting, Benjamin Eric P. H. W. Leong and M. A. Ja Transactions on Neural Netw Kumar, Vijay P E. de Azevedo Botter, C. L. Asymmetric Basis Functions | Neural-Type Cells," IEEE - 403. whuhn@wam.umd.edu n, "The Design of a Neura EEE Transactions on Neura bkreftin@wam.umd.edu abri, "A Low-Power VLSI A works, Vol. 6, No. 6, Nov vpkumar@wam.umd.edu . Nscimento, Jr., and T. for Feature Extraction o | E Transactions on New Demarest, Anthony (RWN) /04-10-#2 al Network with a Bio al Networks, Vol. 1, Goel, Ash /04-29- #3 Arrhythmia Classifien zember 1995, pp. 1435 Emilio, Luis (RWN) /04-15-#1 Yoneyama, "A Neural of ECG P Waves," IEEE | Applic Weighting Applic Weighting Ariel (RWN) /04-10-#1 Applically No. 3, September Cobb, Timothy /05/01-#1 r," IEEE 5 - 1445. Bharucha, Zain (RWN) /04-01-#2 (RWN) Network with | |
| <pre>and Summing in Pulse Coded 3, No. 3 May 1992, pp. 394 Huhn, William Harland R. Braham and J. O. Hambler Motivated Architecture," IF 1990, pp. 251 - 262. Krefting, Benjamin Eric P. H. W. Leong and M. A. Ja Transactions on Neural Netw Kumar, Vijay P E. de Azevedo Botter, C. L. Asymmetric Basis Functions Neural Networks, Vol. 12, N</pre> | Neural-Type Cells," IEEE - 403. whuhn@wam.umd.edu n, "The Design of a Neura EEE Transactions on Neura bkreftin@wam.umd.edu abri, "A Low-Power VLSI A works, Vol. 6, No. 6, Nov vpkumar@wam.umd.edu Nscimento, Jr., and T. for Feature Extraction o No. 5, September 2001, pp lamb@wam.umd.edu haos and Fractals from a | E Transactions on New Demarest, Anthony (RWN) /04-10-#2 al Network with a Bio al Networks, Vol. 1, Goel, Ash /04-29- #3 Arrhythmia Classifien yember 1995, pp. 1435 Emilio, Luis (RWN) /04-15-#1 Yoneyama, "A Neural of ECG P Waves," IEEE 5. 1252 - 1255. Stoica, Ioana /05-01-#2 Forced Artificial Networks | Applic Weighting aral Networks, Vol. Greenberg, Ariel (RWN) /04-10-#1 clogically No. 3, September Cobb, Timothy /05/01-#1 r," IEEE 5 - 1445. Bharucha, Zain (RWN) /04-01-#2 (RWN) Network with E Transactions on Barrett, Paul (RWN) /04-01-#1 eural Cell," IEEE | |

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-Hayes, John /04-24-#1 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 - ???. meilee@wam.umd.edu Boadi Boateng Lee, Mei Wah Vij, Amit (RWN) (RWN) /94-15-#3 /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. Cobb, Timothy Linde, Matthew Christopher mlinde@wam.umd.edu Parra, Christian (RWN) / 04-24-#2 (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 Gonzalez, Joel /05-08-#3 /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 Goel, Ashish /04-(RWN) /04-29-#2 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/ Reeves, Natasha 04-17-#3 /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. Ruppin, and M. Sipper, "A Single-Iteration Threshold Hamming Network," IEEE Transactions on Neural Networks, Vol. 6, No. 1, January 1995, pp. 261 - 266. Linde, Matthew Parra, Christian cparra@wam.umd.edu Demarest, Anthony (RWN) / 04-17-#1 (RWN) /04-01-#3 (RWN) Polletto, Travis John tjpollet@wam.umd.edu Barrett, Paul Narayan, Mohith /04-29-#1 (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 Vij, Amir (RWN) Radulovic, Paul pradulov@wam.umd.edu Emilio, Luis /05-08-#1 (RWN) /04-03-#3 W. E. Weideman, M. T. Manry, H.-C. Yau, and W. Gong, "Comparisons of a Neural Netwrk and a Nearest-Neighbor Classifier via he 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 | | 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 | | 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 | | 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 EMB | | | | | |
| 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. | | | | | |