Bibliography


Bibliography


Bibliography


Bibliography


neral Framework for Parallel Distributed Processing. In D. E. Rumel-
hart & J. L. McClelland (Eds.), Parallel Distributed Processing: Ex-
plorations in the Microstructure of Cognition, 1, (pp. 45-76). Cambridge,
MA:MIT Press.


ation of Hopfield-type associative memory neural networks. Applied
Optics, 29, 2616-2622.

[Shonkwiler93] Shonkwiler, R. (1993). Separating the vertices of N-cubes by hyper-
planes and its applications to artificial neural networks. IEEE Trans-
actions on Neural Networks, 4, 343-347.

[Sompolinsky86] Sompolinsky, H. (1986). Neural Networks with nonlinear synapses and

generation. New York: John Wiley & Sons Ltd.


[Stiefvater92] Stiefvater, Thomas., Muller, & Klaus-Robert. (1992). A finite size scal-
ing investigation for Q-state Hopfield models: storage and capacity and

[Sussmann89] Sussmann, H. J. (1989). On the number of memories that can be per-
fectedly stored in a neural net with Hebb weights. IEEE Transactions on
Information Theory, 35, 174-178.

conditions in neural network memories based on random matrix theory.


