

ENEE 434 - Spring 2005 Term Paper Description

The term paper should have a thorough discussion of your base paper and

1. Be no longer than 10 pages (1.5 space, 12 point)
2. Follow the structure of an IEEE transactions' paper
3. Contain the base neural network and your main simulation and results in the body of your paper.
4. Give the theory with analytic treatment of operation of the neural network as well as a discussion with open problems.
5. Be sure to adequately reference with full reference data and especially give exact reference data for anything copied from the literature.
5. Appendices to any reasonable length are allowed.