

References

- [1] Anderson, James A, an Introduction to Neural Networks, Prentice Hall of India, New Delhi, 2002.
- [2] C. Lau: Neural Net Works. IEEE Press 1992.
- [3] C.M.Bishop, Neural Networks for Pattern Recognition, NEW York:Oxford University Press, 1995.
- [4] Haykin Simon, "Neural Networks", Macmillan 1994
- [5] J.M. Zurada, Artificial Neural Systems,West Publishing, 1992.
- [6] Fatemeh Zahedi,"Intelligent Systems for Business: expert Systems with Neural Networks, 1993
- [7] A.Antoniou, Digital Filters: Design, and Applications, 2nd ed.,New York: McGraw-Hill,1993.
- [8] R.A.Roberts and C.T.Mullis,Digital Signal Processing,Reading,Mass.:Addison-Wesley,1987
- [9] A.D.Poularikas and S. Seely,Signal and System.2nd ed.,Melbourne,fl:Krieger Publishing,1995
- [10] J.A.Cadazow and D.M. Wilkes,"Enhanced rational signal modeling,"SignalProcessing, vol.25, no.2, pp.171-188, 1991
- [11]W.K.Jenkins,"Fourier series,Fourier transforms,and the discrete Fourier transform," in The Circuit and Filters Handbook, Che,(ed),Boca Raaaton, Fla.:CRCPress, 1995
- [12] T.W.Parks and C.S.Burrus,Digital Filter Desing, New York: Wiley, 1987.