Bibliography


Amin, M., Modeling and Control of Complex Interactive Networks, IEEE Control Systems Magazine 22, Nr. 1, pp. 22-27, 2002


Gan and Danai, 2000


Hanson, S.J. and Pratt, L., *Comparing biases for minimal network construction with back-propagation*, Advances in neural information processing systems 1, pp 177-185, 1989


Kumamaru, K., S. Sagara and T. Sönderström. *Some statistical methods for fault diagnosis for dynamical systems*. Published in *Fault diagnosis in dynamical systems - Theory and Applica-


LeCun, Y. *Une procédure d'apprentissage pour réseau à seuil asymétrie*. Cognitiva, vol. 85, pp. 599-604, 1985


Mao, J. and Jain, A.K., Artificial Neural Networks for Feature extraction and Multivariate data projection, IEEE Transactions on Neural Networks, vol. 6 no. 5, pp. 296-317, March 1995


Minai, A. J. and R. D. Williams, Perturbation Response in Feed forward Networks, Neural Networks, vol. 7, no. 5, pp. 783-796, 1994


xliii


Welch, Bischop, *An introduction to the Kalman Filter.* TR 95-041. Department of Computer Science, University of North Carolina at Chapel Hill, April 2005


Winograd,S.andJ.D.Cowan.*ReliableComputationinthePresenceofNoise.*MITPress,1963,


