A Proposed Algorithm for Multivariate Artificial Neural Network

B.M.Singhal
Department of Computer Application, ITM-Universe,
Gwalior, India.

ABSTRACT

As some physiological presumptions of Brain Learning techniques led to develop Artificial Neural Network (ANN) to compete with the Brain's Natural learning phenomenon. Various Networks and Algorithms have been proposed to enhance the machine learning process and to achieve some thing new. In this paper we have proposed a moderate Algorithm for Multivariate Artificial Neural Network.

The full text of the article is not available in the cache. Kindly refer the IJCA digital library at www.ijcaonline.org for the complete article. In case, you face problems while downloading the full-text, please send a mail to editor at editor@ijcaonline.org