# Chapter 2 Comprehensive Modelling of ANN

Meghna Babubhai Patel Ganpat University, India

Jagruti N. Patel Ganpat University, India

**Upasana M. Bhilota** *Ganpat University, India* 

#### **ABSTRACT**

An artificial neural network (ANN) is an information processing modelling of the human brain inspired by the way biological nervous systems behave. There are about 100 billion neurons in the human brain. Each neuron has a connection point between 1,000 and 100,000. The key element of this paradigm is the novel structure of the information processing system. In the human brain, information is stored in such a way as to be distributed, and we can extract more than one piece of this information when necessary from our memory in parallel. We are not mistaken when we say that a human brain is made up of thousands of very powerful parallel processors. It is composed of a large number of highly interconnected processing elements (neurons) working in union to solve specific problems. ANN, like people, learns by example. The chapter includes characteristics of artificial neural networks, structure of ANN, elements of artificial neural networks, pros and cons of ANN.

DOI: 10.4018/978-1-7998-4042-8.ch002

#### INTRODUCTION

Features of Artificial Neural Network

- It's an impartially applied scientific model.
- Its contains vast figure of interrelated handling components named neurons to do all operations.
- Information put in storage in the neurons are basically the weighted linkage of neurons.
- The input signals reach at the processing components through associates and attaching masses.
- It has the capability to study, remember and simplify from the given data by suitable assignment and adjustment of weights.
- The mutual activities of the neurons define its computational power, and no single neuron transmits explicit data.

#### Structure of ANN

An ANN is recognized as a Neural Network, it is mainly based on mathematical model based on the arrangement and roles of natural neural networks. This is almost a non-natural human nervous system to receive, process and transmit information in Computer Science (Mehrotra et al., 1997) (Agatonovic-Kustrin & Beresford, 2000).

The ANN idea is created on the certainty of the functioning of the People mind in creation the accurate influences can be copied for use of silicon and cables like neurons and active a short branched extension of a nerve cell.

The People mind is ready up of 86 billion nerve cells is known as neurons. neurons connected to a multiple other cells by Axons. A short branched extension of a nerve cell accepts the provocations of the outside atmosphere or the assistances of the physical structures.

The inputs generate electrical compulsions, which are transmit through the neural network. A neuron cannot send any message to some other neuron to solve the any difficulties. (Mehrotra et al., 1997)[2].

ANNs are made up of multiple nodes that mimic the genetic neurons of the People mind. Neurons associated with bonds and interrelate to each other.

The intersection is takings contribution information and do basic Process on the information. The outcome of these processes is spread to next neurons. The productivity on individually intersection applies to the beginning or importance of the node.

Separately connection is connected to a weight. ANNs are skilled of learning and altering weight values.

# 10 more pages are available in the full version of this document, which may be purchased using the "Add to Cart" button on the publisher's webpage: <a href="https://www.igi-</a>

global.com/chapter/comprehensive-modelling-of-ann/262907

#### Related Content

#### Latest Technology and Future Trends

Meghna Babubhai Patel, Jagruti N. Pateland Upasana M. Bhilota (2021). *Applications of Artificial Neural Networks for Nonlinear Data (pp. 270-273).* 

www.irma-international.org/chapter/latest-technology-and-future-trends/262917

#### **Qubit Neural Network: Its Performance and Applications**

Nobuyuki Matsui, Haruhiko Nishimuraand Teijiro Isokawa (2009). *Complex-Valued Neural Networks: Utilizing High-Dimensional Parameters (pp. 325-351).*www.irma-international.org/chapter/qubit-neural-network/6774

#### Improving Algorithms for Learning Radial Basic Functions Networks to Solve the Boundary Value Problems

Vladimir Gorbachenkoand Konstantin Savenkov (2020). *Avatar-Based Control, Estimation, Communications, and Development of Neuron Multi-Functional Technology Platforms (pp. 66-106).* 

www.irma-international.org/chapter/improving-algorithms-for-learning-radial-basic-functions-networks-to-solve-the-boundary-value-problems/244787

## Prediction of High-Risk Factors in Surgical Operations Using Machine Learning Techniques

Anitha N.and Devi Priya R. (2020). Handbook of Research on Applications and Implementations of Machine Learning Techniques (pp. 201-221).

www.irma-international.org/chapter/prediction-of-high-risk-factors-in-surgical-operations-using-machine-learning-techniques/234125

## A Novel Moth-Flame Algorithm for PID-Controlled Processes With Time Delay

Shamik Chatterjeeand Vivekananda Mukherjee (2020). Al Techniques for Reliability Prediction for Electronic Components (pp. 191-223).

 $\underline{www.irma\text{-}international.org/chapter/a-novel-moth-flame-algorithm-for-pid-controlled-processes-}\\ \underline{with\text{-}time\text{-}delay/240498}$