

A Review of Human Graphology Analysis and Brainwaves

Abstract

This paper will do a study about brain, electroencephalograph (EEG) and also brainwriting. There are four types of frequency bands produced by human brain like delta, alpha, beta and theta. Every band has its own spectrum of frequency where it can be used for analysing brain activities. Electroencephalogram (EEG) is a method to measure signal by studying and evaluating the pattern of the brainwaves. The neuron will transfer the signals in the brain and the populations of neurons form a pattern of network that form brainwaves detectable in EEG. While graphology analysis is about the handwriting pattern that will illustrate the personality traits of the person. Everything that is written by the hand is processed from the brain where it can give certain frequency bands or waveform for the personality.