# **UNIVERSITI TEKNOLOGI MARA**

# ARTIFICIAL NEURAL NETWORK MODELLING FOR IQ CLASSIFICATION BASED ON EEG SIGNALS

### **AISYAH HARTINI JAHIDIN**

Thesis submitted in fulfilment of the requirements for the degree of **Doctor of Philosophy** 

### **Faculty of Electrical Engineering**

October 2015

#### ABSTRACT

Electroencephalogram (EEG) is a non-invasive approach for measuring brainwaves applied extensively in cognitive studies. Intelligence, which is commonly gauged as intelligence quotient (IQ) is one of the human potential ability that originates from cognitive functioning of the brain. Recent researches have shown that correlation exists between EEG and IQ. Furthermore, various advanced studies on the EEG signal are conducted using advanced computation methods. However, a systematic approach for IQ classification based on brainwaves and intelligent modelling technique has yet to be studied. Hence, this thesis proposed a practical and systematic approach to develop IQ classification model via artificial neural network (ANN) based on EEG sub-band features which then, can be related with brain asymmetry (BA) and learning style (LS). The protocols involved EEG recording during resting with eyes closed and answering the conventional psychometric test. Fifty subjects of UiTM students are divided into three IQ levels based on the IQ scores from Raven's Progressive Matrices as the control group. Power ratio (PR) and spectral centroid (SC) features of Theta, Alpha and Beta are extracted from left prefrontal cortex EEG signals. Then, the distributions of sub-band features are examined for each IQ level. Cross-relational studies are also done between IQ and other cognitive abilities, which are brain asymmetry and learning style based on EEG features. Further, IQ classification models comprising of inputs based on PR and SC features (Model A and Model B) are developed using multilayer feedforward network. Findings from this research showed that sub-band PR and SC features are indeed correlated with IQ. Consequently, the network models yielded low mean squared error (MSE) and fulfilled the correlation requirements in classifying IQ levels. In cross-relational studies, findings have also revealed that PR and SC in relaxed closed-eyes state reflect the relationship between intelligence and other cognitive abilities. The results showed that different balanced states of the brain and learning styles can be mapped to distinct IO levels using the developed models. Results also demonstrated that high IQ is obtained when subjects maintain relatively balanced hemispheric control. Additionally, results also revealed that medium and high IQ levels are capable of utilising four learning styles compared to low IQ level where only three learning styles were utilised. In conclusion, this research has proven that IQ level classification via EEG and ANN modelling is successful specifically the PR and SC features at resting EEG that can be considered as a stable biological marker in relation to cognitive performance. In addition, the study also confirmed that left hemisphere of the frontal region is adequate for IQ recognition.

#### ACKNOWLEDGEMENT

#### In the name of Allâh, Most Gracious, Most Merciful.

*Alhamdulillah*, all praise belongs to Allâh, we praise Him, seek His help, and ask for His forgiveness. We seek refuge in God from evils of our souls and our bad deeds. A person, who is guided by God, will never be misguided by anyone and a person who is misguided by God can never be guided by anyone. I bear witness that there is no God but Allâh alone, Who has no partner. That which Allâh wills (will come to pass). There is no power but with Allâh.

All praises are due to Allâh the Almighty, the Merciful.

Many people have provided me with much help and assistance during this study.

It is a great pleasure to acknowledge with deep gratitude to my supervisor, Professor Dr. Hj Mohd Nasir Taib for his valuable advice and precious insights, for the admirable support and guidance provided in the completion of this work, as well as for his incomparable dedication to mentoring. Not to forget my co-supervisor, Associate Professor Dr. Nooritawati Md. Tahir who is very helpful and motivating. I am very fortunate to have them consistently guiding and encouraging me throughout this journey.

I would like to extend my gratitude to the Ministry of Higher Education and Universiti Teknologi MARA, Malaysia for providing financial support through the MyBrain15 scholarship programme (MyPhD), Fundamental Research Grant Scheme and Excellence Fund. My appreciation also extends to the Advance Signal Processing (ASP) group members and Faculty of Electrical Engineering for their support during my period of study. May Allâh reward them all.

Most importantly, my heartfelt gratitude goes to my beloved husband, Megat Syahirul Amin, for his understanding, effort in proof reading the thesis and providing great support during toughest times. Not to forget to my beloved mother, my mother and father-in-law; Zurina Zainal Abidin and Megat Ali Megat Johari, for their love, thoughtfulness and encouragement throughout the years. My determination throughout the PhD journey was also driven by the memory of my dear late father; Jahidin Ishak. To my lovely children; Puteri Aisyah Sayeeda and Megat Hariz Al-Hasif, their understanding and cheerfulness will not be forgotten. Special thanks to my sister, Dr. Aisyah Hasyila, for her valuable advice and assistance in editing the thesis, and also to my other family members. Without them, I am nothing.

Last but not least, these are my secrets of success: My mother's doa and Allâh's Will.

#### ".... Allâh is sufficient for me; there is no true god but He; on Him do I rely, and He is the Lord of the Mighty Throne." (Quran 9:129).

Aisyah Hartini Jahidin October 2015

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# CHAPTER ONE INTRODUCTION

#### 1.1 BACKGROUND

Electroencephalogram (EEG) is a classic non-invasive method that can be considered as inexpensive and convenient measurement technique in assessing physiological changes relating to brain function. Additionally, EEG can be applied under various circumstances as compared to other modalities [1-5] namely functional magnetic resonance imaging (fMRI), positron emission tomography (PET), and regional cerebral blood flow (rCBF) analysis [6-8]. Implementation of EEG includes multidisciplinary research that range from sleep recognition [9] to brain computer interface (BCI) [10]. Furthermore, various advanced studies on EEG signals are integrated with intelligent signal processing (ISP) technique where information obtained from raw signal can be fully extracted with the implementation of advanced processing algorithms and artificial intelligence [11-13]. Among the most widely implemented ISP approaches include expert systems, genetic algorithms (GA), fuzzy logic (FL), and artificial neural network (ANN) [11, 14]. Lately, ANN has established itself as the most success modelling technique in biomedical applications [15-24], particularly in the area of pattern recognition [25]. The primary benefit of ANN classifiers are the ability to learn and generalise the solution for complex problems [26, 27].

Generally, the importance of brain in human development is deeply connected to human potential based on research findings since 1960s [28]. There is a large degree of untapped potential in individuals that would allow human to break barriers and achieve optimal performance [28, 29]. Indeed, brain functioning can be altered and performance can be improved invariably. This leads to endless attempts to use the brain more effectively [28-34]. Thus, with the brain as the source of ability, individual differences in mental performance can be optimised through training, which can also be related with other cognitive abilities [35-39].

Cognitive ability is a subdivision of human potential that refers to individual's characteristic approach in information processing. This is well-established within the