

ANALYSIS OF BRAINWAVE DOMINANT AFTER HR INTERVENTION USING EER FOR THATA AND DELTA STATE

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USING EEG FOR THETA AND DELTA STATE

Thesis is presented in partial fulfillment for the awarded of Bachelor of Electrical

Engineering (Honors)

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ACKNOWLEDGEMENT

First and foremost, I would like to express my greatest gratitude to ALLAH S.W.T, Lord of Universe who has enable me to complete this project and report by the given of such strength and ability required. All perfect prices belong to ALLAH S.W.T. May His belong upon the prophet Muhammad S.A.W and members of his family and companions.

Secondly, I would like to acknowledge my gratitude and appreciation to my most helpful supervisor, Puan Ros Shilawanis S Abdul Kadir for her contribution of constructive idea, dedication, patience, endless assistance and willing to guide me throughout the whole process of accomplishing my final project and thesis completions.

Besides that, I would also want to express this appreciation to Associate Professor Zunairah Bte Hj. Murat for her support and concern. Also not forgotten, thank to Puan Rosnah Kassim, technician of Biomedical Research and Development Laboratory for Human Potential for her cooperation and providing me with the information as well as other resources regard to this research.

In addition, special thank to my family especially to my beloved mother and my team members and also friends who have been a great support and encourage for. I highly appreciate their most precious time and assistance that have played a significant role in the entire process of finishing my final year project and thesis from the beginning until the end.

Finally, my deepest appreciation goes to all the samples for their willingness to be sampled throughout entire process. I could have never done all these without the assistance and support from all the parties.

Thank You;

NORHASLINDA BTE IMAIL

ABSTRACT

This paper presents analysis of brainwave dominant after horizontal rotation (HR) intervention using electroencephalogram (EEG). First, this research will be conducted by distributing questionnaire to the 40 samples. Then, EEG signals were captured from them that before and after they going through three sessions of HR using two-channel bipolar connection in a controlled environment. Basically, brainwave has four categories which are Alpha, Beta, Theta and Delta. However, this research will only focus on theta and delta. Paired T-test analysis was used and graphs were plotted to show the correlation between the left and right brainwave before and after HR intervention to verify brainwave dominant. It was observed that, after HR for all three sessions the brainwave was balanced but most of them have right dominant.

Keywords: EEG, HR, Brainwave

TABLE OF CONTENTS

CHAPTER		LIST OF TITLE	PAGES
	DEC	CLARATION	i
	ACKNOWLEDGEMENT ABSTRACT TABLE OF CONTENTS LIST OF FIGURES LIST OF TABLES		ii
			iii iv vi viii
	1	INTRODUCTION	
1.0		Introduction	1
1.1		Problem Statement	1
1.2		Significant of study	1
1.3		Objective of Project	2
	1.4	Scope of works	2
	1.5	Organization of Thesis	3
2	LITERATURE REVIEW		
	2.0	Introduction	4
	2.1	The Brain	4
	2.2	Brainwave	.5
		2.2.1 The Theta State	6
		2.2.2 The Delta State	7
	2.3	The Left and Right Brain Hemisphere	8
		2.3.1 Brain Balancing	9
	2.4	Electroencephalograph (EEG)	9
		2.4.1 How EEG Works	10