A PRELIMINARY STUDY ON THE HUMAN BODY AURA FOR SMOKER AND NON SMOKER USING RESONANT FIELD IMAGING (RFI)

HASLINA HASHIM

7

Final Year Project Report Submitted in Partial Fulfillment of the Requirement for the Bachelor of Engineering (Hons.) Electrical Universiti Teknologi MARA

MAY 2011

ACKNOWLEDGEMENTS

Alhamdulillah, a high appreciation praised to Allah The Almighty, The Most Merciful and The Most Gracious. Pray to Nabi Muhammad S.A.W his companion, and my beloved persons after Allah and their messenger which are my parents, supervisor, lecturers and fellow friends that give me strength to finish this report within the time given.

Upon completion of this project, I would like to express my highest gratitude and thankfulness to my project supervisor, Pn Roshilawani Sheikh Abd Kadir, University Technology MARA (UiTM) for all her teaching and guidance me, also for answering my question and clearing the misunderstood that I faced.

Not to forget to my co-supervisor, Associate Professor Zurainah Hj Murat for their assistance and guidance. Besides from the names mention above, I would like to thank those who have involved and helped me in completing this report directly or indirectly.

Last but not least, I would like to express my highest appreciation to acknowledge the technical support from all staff at the Biomedical Research lab, Faculty of Electrical Engineering of UiTM for providing me RFI counter and RFI 3.2 version software in order to accomplish this research. I really appreciate all the kindness and the support of the Electrical Engineering lecturer, UiTM Malaysia and my dearest fellow friends.

Haslina Hashim

TABLE OF CONTENT

		Page
ACKNOWLEDGEMENTS		i
TABLE OF CONTENTSLIST OF TABLESLIST OF FIGURESLIST OF ABREVIATIONSABSTRACT		ii
		iv
		v
		vii
		viii
CHA	APTER 1: INTRODUCTION	
1.1	Background of Study	1
1.2	Significant of Study	1
1.3	Objectives of Study	2
1.4	Scope of Work	2
1.5	Thesis Organization	3
	APTER 2: LITERATURE REVIEW	
2.1	Introduction to Aura	4
2.2	Fundamental of Magnetic Waves (EM Wave)	5
2.3	Resonant Field Imaging (RFI)	6
2.4	The Chakra or Endocrine System	7
2.5	Energy Field Score	9
2.6	Visual Basic (VB)	10
2.7	Smoker and Non Smoker	11

...

ABSTRACT

This paper present a preliminary study on the human body aura condition for smoker and non smoker using Resonant Field Imaging (RFI) system. This research involves 30 samples which 15 samples are smoker and the rest are non smoker. During this research, six point of the human body's frequency mainly focus on chakra area was recorded using RFI. The data was analyzed using aura interpretation for Human Body software by converting the frequency into color, Energy field Score and categorized the frequency. The results demonstrate that 33% of non smoker are in excellent group whereby none of smoker falls into this group. This finding indicate that non smoker have higher energy field score as compared to smoker. Consequently, non smoker in particular are generally healthier than smoker.

Keyword: Resonant Field Imaging (RFI), chakra or Endocrine System, Aura Interpretation

CHAPTER 1

INTRODUCTION

1.1 BACKGROUND

The science of aura imaging is becoming an innovative and effective technology to improve the performance of human potential. The analysis of the human body frequencies will reveal the correlation between energy force, emotional and physical conditions of a person. This project is interested in determining a pattern of body aura for smoker and non smoker using Resonant Field Imaging (RFI). This technology provides objective data and informative interpretations for all auras and bio-energy fields. It can identify the type and function of bio-energies present in specific regions.

1.2 SIGNIFICANCE OF STUDY

This study is very significance to do since smoking habit have become the worst human habit which the most people involved. According to the World Health Organization (WHO) statistic in WHO Report on the Global Tobacco Epidemic 2009, about half (49%) of all Malaysian men smoke and everyday about 50 teenagers below the age of 18 start smoking. The figure is higher compare to the smoker in development country like Britain which is 38%, United States is 35% and Sweden is 30% [3]. Smoking is a bad habit that there is effect not only for the smoker's health, but to the health of others around them.

Nowadays, all resources had discussed about the dangerous of cigarette in term of drug contained like nicotine, tar and carbon monoxide. Most researchers also did their