DEVELOPMENT AND ANALYSIS OF WEARABLE TEXTILE ANTENNA (WTA) DESIGN FOR ISM AND HIPERLAN APPLICATIONS

by

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DECLARATION OF THESIS

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LIST OF SYMBOLS

\( \varepsilon \)  
Electric permittivity (farads/meter)

\( \mu_0 \)  
Permeability of air

\( \eta_{total} \)  
Total efficiency

\( \sigma \)  
Electric conductivity (Siemens/meter)

\( \delta \)  
Loss tangent of dielectric material

\( \varepsilon_r \)  
Relative Permittivity

\( \varepsilon_{eff} \)  
Effective Relative Permittivity

\( \lambda \)  
wavelength

\( \rho \)  
Density of body tissues \([\text{kg/m}^3]\)

\( \Gamma \)  
Reflection coefficient

\( \text{BW} \)  
Bandwidth

\( C \)  
Maximum transmit data rate,

\( c \)  
Velocity of light waves in free space

\( D \)  
The electric flux density

\( D \)  
Directivity

\( E \)  
The electric field intensity

\( f \)  
Frequency

\( f_U \)  
Upper frequency

\( f_L \)  
Lower frequency

\( f_C \)  
Center frequency

\( G \)  
Gain
\( G_t \)  Antenna receiver gain
\( G_s \)  Antenna transmitter gain
\( h \)  The height of the radiating plate
\( H \)  The magnetic field intensity,
\( J \)  The electric current density
\( L \)  The geometric shape of the radiating element (length)
\( L_p \)  Patch length
\( L_{ge} \)  Length of the ground plane
\( P_t \)  Received power on antenna receiver
\( P_s \)  Received power on antenna transmitter
\( P_{rad} \)  Total radiated power
\( Rin \)  The location and structure of the feeding stem
\( R_{radiated} \)  Radiation resistance
\( R_L \)  Loss resistance
\( U \)  Radiation intensity
\( W \)  The geometric shape of the radiating element (width)
\( W_p \)  Width of the radiating patch
\( W_g \)  Width of the ground plane
\( W_{stored} \)  Stored Energy
\( Z_0 \)  Characteristic impedance
\( Z_L \)  Arbitrary load
**LIST OF ABBREVIATIONS**

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<td>BAN</td>
<td>Body Area Network</td>
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<tr>
<td>EBG</td>
<td>Electromagnetic band gap</td>
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<tr>
<td>EM</td>
<td>Electromagnetic</td>
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<tr>
<td>HiperLAN</td>
<td>High Performance Radio Local Area network</td>
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<tr>
<td>ISM</td>
<td>Industrial, Science, Medical</td>
</tr>
<tr>
<td>PAN</td>
<td>Personal Area Network</td>
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<tr>
<td>Q</td>
<td>Quality factor</td>
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<td>SAR</td>
<td>Specific Absorption Rate</td>
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<td>SPA</td>
<td>Suspended Plate Antenna</td>
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<td>WBAN</td>
<td>Wireless Body Area Network</td>
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<tr>
<td>WLAN</td>
<td>Wireless Local Area Network</td>
</tr>
<tr>
<td>WPAN</td>
<td>Wireless Personal Area Network</td>
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Pembangunan dan Analisis Reka bentuk “Wearable Textile Antenna (WTA)” untuk Aplikasi ISM dan HiperLAN

ABSTRAK


Development and Analysis of Wearable Textile Antenna (WTA) Design for ISM and HiperLAN Applications
ABSTRACT

In recent years, there has been growing interest in utilizing wearable textile antennas for Body Area Network (BAN) antenna applications. Availability of conductive textiles allowed manufacturing of light-weight and flexible wearable antennas made entirely out of textiles. The proposed antenna is designed and optimized for both ISM (Industrial, Science and Medical) and HiperLAN (High Performance Radio LAN) applications, where operating frequency ranges from 2400 to 2480 MHz and 5150 to 5750 MHz, respectively. Previously, conventional microstrip antenna designs fabricated using rigid printed circuit board (PCB) laminates are unable to conform to BAN's flexibility and deformity prerequisites. On the contrary, the proposed antenna in this investigation is fabricated using conductive textiles, which are built using a combination of conductive polymer/metal fibers and normal fibers. The development procedure of this Wearable Textile Antenna (WTA) starts with its specification definition, materials selection, simulation using CST Microwave Studio software and finally, design prototyping and measurements. Due to the manual fabrication procedure employed, the antenna designed is to be as simple as possible. The proposed basic rectangular radiator is then improved using slots and slits to enable dual-band resonance and broad bandwidths. Its main structural design concept is based on a suspended plate antenna - a 60 × 45 mm rectangular radiating element is suspended over a 80 × 60 mm ground plane using a 5 mm foam substrate. The antenna has undergone several investigations to ascertain its overall performance. Performance of the antenna investigated in free space, placements on different body locations and under different bending radii. $S_{11}$, gain and efficiency of the antenna in free space and in proximity of human body showed good agreements, indicating design robustness under various operating conditions.
CHAPTER 1

INTRODUCTION

1.1 Overview

In recent years, body centric wireless communication has experienced rapid growth, in line with the vision of wearable computing, which describes future electronic systems as an integral part of everyday clothing. Wearable computing can be seen as a part of the wireless body area network (WBAN). Body area network (BAN) is a natural progression from the personal area network (PAN) concept, consisting of a number of nodes and units. Each node is placed on, or in close proximity of the body for the purpose of inter- and intra-body information transmission and relay. These inter- and intra-body nodes can be classified as on-body, off-body and in-body communication (Hall, 2006). On-body communications describe the link between body mounted devices communicating wirelessly. Off-body communication define the radio link between body worn devices and base units or mobile devices located in the surrounding environment. In-body communication is concerned with relaying and exchanging information between wireless implants and on body nodes.

Body centric wireless networks operate in the unlicensed portions of the spectrum. Industrial, science and medical (ISM) band, ranging from 2.40 – 2.48 GHz is unlicensed
band under the WBAN and WPAN standards. Typically, a WPAN permits communication within a very short range (around 10 m) which could enable the application of wearable computing devices. Such technologies are Bluetooth, which used as the basis for a new standard, IEEE 802.15 and Ultra wideband (UWB). Figure 1.1 shows the organization of IEEE 802.15 Wireless PAN group (Alfvin, 2003).

Figure 1.1: Organization of IEEE 802.15 Wireless PAN Group.

Body centric wireless communication has been implemented for indoor wireless communication, which covers a wide variety of situation ranging from communication with
individuals walking in residential or schools and hospitals. Body centric wireless networks require body worn antenna or also called wearable antenna. The wearable antenna has to be immune to the presence of human body. This is due to the electromagnetic absorption in tissue, which could result in changes to the antenna's impedance bandwidth, gain and efficiency. In addition, the wearable antenna must have a safe specific absorption rate (SAR) level to avoid excessive electromagnetic radiation to the users. This can be achieved if the antenna has a good shielding mechanism. For users' comfort, the wearable antenna is desired to be light weight, flexible and able to conform to the curvature of human body. In order to fulfil these requirements, the proposed antenna is made purely from textile to guarantee flexibility and comfort.

The proposed design utilize conductive textiles, which are constructed by interpolating conductive metal/polymer threads with normal fabric threads or conductive threads. This results in an ordinary-feel textile/cloth. In the late 1980's conductive textiles were first used as electromagnetic shielding material (Joyner, 1989). Antenna developers have recently found out that conductive textiles are also suitable for antenna design, proving them comparable to conventional antennas designed using printed circuit board (PCB) materials.

While most of the reported wearable antenna has single band frequency for wireless communications around 2.45GHz (Salonen, 2001; Tronquo, 2006; Hertleer, 2007), few are able to operate for dual frequency bands, allowing simultaneous mobile network connections at both 2.45GHz and 5 GHz. The wearable antenna proposed in this research is
designed for 5.15 – 5.75 GHz HiperLAN and unlicensed 2.45 GHz ISM (Industrial, Science and Medical) band due to the significant interest in the use of Bluetooth/WLAN modules for body worn devices.

1.2 Problem Statement

Body worn antenna or wearable antenna is an antenna that can be worn or integrated into clothing. This requires its material to be flexible and light weight to guarantee user comfort, besides being able to conform to the curvature of human body (such as around the human arm). There exist limitations for antenna design manufactured from rigid printed circuit board (PCB) materials, such as conventional Rogers, Taconic and FR-4 board. These materials are non-flexible, making it unsuitable for body worn applications. Conductive textiles is seen as the most suitable to fit this purpose: it has good conductivity, enabling it to radiate electromagnetic waves, is light weight and flexible. There are several existing textile antenas that can operate in dual frequency. The proposed antenna capable for dual band frequency, therefore it can be used for two applications and reduce the numbers of required antennas to be used in a single device.
1.3 Research Objective

The objectives of this research are as follows:

i. To investigate suitability and reliability of conductive textiles for antenna design.

ii. To investigate the effects of slits and slots to realize the dual band ability of wearable textile antenna.

iii. To develop wearable textile antenna with safe specific absorption rate (SAR) value which is less than 2 W/kg.

iv. To develop antenna with wide bandwidth with simple design techniques.

v. To develop wearable textile antenna capable to operate for frequencies bands of 2.40–2.48 GHz and 5.15 – 5.75 GHz (ISM and HiperLAN) using a single structure.

1.4 Research Scope

The main scope of the research work presented in the thesis is to design and develop antennas using conductive textiles suitable for body area network. The main purpose is to achieve an efficient, light weight and low profile textile antenna capable of operating in frequencies bands of 2.40 – 2.48 GHz and 5.15 – 5.75 GHz for ISM and HiperLAN using a single structure. The development and analysis of the antennas are performed using CST Microwave Studio simulation software. Fundamental parameters of the antenna namely