UWB Circular Fan-Shaped Monopole Patch Antenna

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Received: 26 January 2021; Accepted: 01 March 2021; Published: 08 April 2021

Abstract: In this paper, a fan-shaped ultra-wideband (UWB) microstrip patch antenna is re-reported. The antenna is designed, simulated, fabricated, and tested. The antenna operates over a 3.1 GHz – 6 GHz for Wireless Capsule Endoscopy (WCE) applications with VSWR less than 2 and return loss is lower than -10 dB. The antenna is a monopole circular structure with radius of 10.2 mm and ground plane dimension 24 x 16 mm (“1g x Wg”) is designed on substrate FR4. The impedance matching and radiation characteristics of the designed structure are investigated. The pro-posed antenna with small size and different ground structure is considered to reduce the surface wave and to achieve high impedance bandwidth and good gain performance for ultra-wide band (UWB) range with specific absorption rate (SAR) 1.126 W/kg for 10 g of tissue.

Index Terms: Wireless Capsule Endoscopy (WCE), Ultra-Wide Band (UWB), Circular, Monopole, Omni-directional, Specific Absorption Rate (SAR).

1. Introduction

Implantable medical devices are used to perform a wide variety of diagnostic and therapeutic function. With the help of biotelemetry and integrated implantable antenna full duplex communication is made possible between implantable antennas with on body receiver antennas for in-body communication system. Also, wireless communication makes inroads into every aspect of human life. Designing an antenna for implanted application is difficult because of different electrical properties of human tissue. Also, size of antenna at low frequency is a very crucial factor. Implantable medical devices can communicate wirelessly with an external device. Biomedical telemetry can be both real time and stored physical signals can also be communicated to the receiver. As per the commendation of FCC, Medical Implant communication Services (MICS) band of 402-406 MHz is recommended for implantable antennas. MICS band has replaced previous low frequency inductive link, which suffers from slow data rate, short range communication. The maximum transmit power requirement at this band is very low, about 25 microwatts. This reduces the risk of interference with other users of the same band. The maximum used bandwidth at a time is 300 KHz, which makes it a low bit rate system compared with Wi-Fi or Bluetooth. Implant devices are inserted into human body and implantable antenna ensures wireless bio-telemetry. Therefore, the antenna design is very crucial part in implantable device. Microstrip patch antennais preferred as it is a narrowband, wide-beam antenna [1, 2].

2. Literature Review

Endoscopy is a nonsurgical procedure used to examine a patient’s digestive tract such as stom-ach, colon and rectum. This conventional invasive wired endoscopy technique causes intense pain for patients, infection because of leaving the small Intestine as a dead zone. It cannot examine the whole Given Imaging (GI) tract. The limitations in invasive method so the most popular Wireless Capsule Endoscopy (WCEs), are developed and manufactured by Olympus (Olympus, 2010), In- troMedic (IntroMedic, 2010) and Given Imaging (Given Imaging, 2010) [3]. The disease characteristics of a human body part like stomach, large bowel or colon, and part of the small bowel after being swallowed are observed using an ingestible capsule WCE. It can take and send pictures in real-time of the digestive tract. For real-time data transfer from and to the capsule, antennas with wide-bandwidth capabilities are required [4]. The communication of WCE requires a transmitter with a wide bandwidth and compact size for signal transmission through the human body. [5].

The antenna plays a vital role when it is attempted to communicate with an ingestible device [6]. The painless wireless ingestible capsule system occurred as a perfect choice to the traditional method. But lot of factors (such as radius of capsule, the shell thickness, and internal battery) affect the performances of transmitting antenna in WCE.
system which includes impedance band-width, gain, size, sensitivity to the surrounding environment, detuning effects, polarization shift and radiation safety. The antenna should have primary requirement as miniaturization for wireless ingestible devices [7]. The major challenges need to overcome in designing a transmitting antenna for WCE system were antenna size miniaturization, maintaining wide bandwidth, achieving near-omnidirectional radiation pattern, maintaining allowable SAR etc.

Many researchers have been worked for the designing of high performance and compact antenna for WCE in different frequency bands. They come up with different geometrical shaped antennas type in [8, 9] and the conformal meandered type antennas reported in [10, 11, 12] are developed in different frequency bands. These antennas have a narrow band and low data rate. There is requirement of UWB frequency band with compact planar slotted patched antenna to operate inside a human body. To increase the bandwidth of the antenna, multiple slots with different geometrical shapes are etched on the patch. The bandwidth obtained by this method is 1.84 GHz inside a simplified human body model. Compare to other papers of WCE antennas, it has miniature size and exhibits higher bandwidth [4] whereas U-shaped antenna [13] gives wider Bandwidth 2.268 GHz.

In section II, a fan-shaped patch antenna structure design, simulation and its implementation are discussed. The results and discussions are mentioned in section III. Section IV describes the conclusion.

3. Objective

The main challenges of WCE antenna are size miniaturization, choosing non-toxic substrate, achieving omnidirectional radiation pattern, maintaining the allowable SAR and wide Bandwidth.

In order to achieve wide bandwidth frequency and SAR need to be increases. But to maintain the allowable SAR, SAR need to be reduce.
is determined using Eq. 1, considering the lower resonant frequency (LF) as 3.1 GHz [14].

\[
LF = \frac{7.2}{(2.25 \times R + g)}
\]  

(1)

to decreases and which increases the size of antenna. Another way to reduce SAR is transmitting power need to be reduce which may result into the low data rate. Therefore, one has to achieve tradeoff between SAR, data rate and miniaturization.

4. Methodology

A proposed UWB patch antenna is designed with 4.4 relative permittivity, 0.025 as a loss tangent, and radius “R” on 1.5 mm FR4 is shown in Fig. 1. The substrate has a conducting ground plane with a length “Lg” and width “Wg”. In order to achieve 50 Ω impedance the width of a micro-strip feed line is calculated and optimized. The radius of the patch, where, LF is the resonant lower frequency in GHz, R is a circular patch radius in centimeters (cm), and g is the gap between patch and ground plane in centimeters (cm).

5. Design Consideration of Fan-Shaped Antenna and its Radiation Pattern

The main requirement of WCE antenna is having wide bandwidth because it directly determines the communication data rate. WCE systems able to complete transmission of high-resolution images from and to capsule in real time then high data rate and hence wide bandwidth is essential. Also miniaturization of the antenna is a key issue to save the precious space of capsules and also it become easier to swallow by patient. In addition, antenna should have omnidirectional radiation pat tern for reliable transmission of data regardless of the orientation and location of the capsule. In order to prevent hazardous heating of the biological tissues, antenna must have satisfy the SAR safety limits. According to IEEE C95.1-1999 standard restricts the SAR value averaged over any 1 g of tissue in the shape of a cube (1 g-AVG SAR) to less than 1.6 W/kg and IEEE C95.1-2005 standard restricts the SAR averaged over any 10 g of tissue in the shape of a cube (10-g AVG SAR) to less than 2 W/kg.

A. Patch Radius (R) and Its Effect

The frequency variation and effect patch radius “R” onto fan-shaped circular patch antenna is analyzed. This effect w.r.t. the return loss for frequency variations is shown in Fig. 2. The value of VSWR is less than 2 up to 6 GHz frequency and resonance get shifted to lower frequencies with the increase in radius. The fan-shaped antenna has omnidirectional characteristics at 3.1 GHz and its radiation pattern for different radius are shown in Fig. 3. As frequency increases the antenna loses its omnidirectional pattern. The change in radius (R) from 10.2 mm to 12 mm causes to increase the cross-polar component.

B. Ground Plane Dimensions and Its Effect

The ground plane dimensions are contributing on radiation pattern of an antenna and an impedance bandwidth. The investigation of “Lg” and “Wg” with optimized patch radius of 10.2 mm is carried out. The simulated S-parameter for proposed antenna with different “Lg” i.e. 16 mm, 20 mm, and 24 mm is shown in Fig. 4. The ground plane width “Wg” i.e. 14 mm, 16 mm, and 18 mm S-parameter is shown in Fig. 5. The changes in a resonant frequency due the width is not significant compared to the ground plane length.

C. Dielectric Constant and Its Effect

An increase in cross-polar component for radius R = 12 mm as compared to R = 10.2 mm due to higher-order modes of excitation. The current Jx at the upper edge of a ground plane near the radiating patch changes the radiation pattern. The radiating patch dielectric interface, air, and the discontinuity at the substrate result in generation of surface waves. The radiation characteristics of an antenna in terms of resonant frequencies in radiation patterns can be improved by reducing dielectric constant and dielectric thickness. Hence, the radiation characteristics is investigated. The fan-shaped antenna has a radius 10.2 mm and it is designed on ground plane as “Lg” x “Wg” = 24 mm x 16 mm with 1.6 mm FR4. The performance measurement of RT Duroid antenna designed on 0.787 mm with 0.0009 loss tangent and 2.2 relative permittivity. The investigation of antenna with patch radius is 10.2 mm and a ground plane as “Lg” x “W” = 20 mm x 13 mm is carried out.

6. Results and Discussions

There is a significant reduction in the cross polar component by controlling the thickness of dielectric, the loss tangent and dielectric constant. Fig. 6, shows the frequency versus plot for RT Duroid and FR4. The change in a
gain is seen all over UWB and which is notable at higher frequencies. An increase in the efficiency of an- tenna shown in Fig. 7, due to the reduction in a dielectric constant for FR4 and RT Duroid. The antenna radiation pattern for RT Duroid and FR4 at 3.1 GHz frequency is shown in Fig. 8. The prototype is shown in Fig. 9. The monopole fan- shaped antenna is proposed for WCE. It provides a return loss above 10 dB over an extremely wide frequency range. It was confirmed by simulation that quite good antenna for human body to operate inside using WCE capsule at UWB frequency band. Lower UWB monopole planar antenna with fan-shaped structure is designed using a substrate of thickness FR4 (h) = 1.5 and permittivity FR4 (e) = 4.4 with omnidirectional radiation character-istics.

7. Conclusion

Table I shows the comparison of different tech- niques used to improve the performance param- eters of a proposed antenna. It can be observed that in order to achieve wide bandwidth, there is a need of increasing frequency, if frequency increases SAR value also increases. To reduce SAR frequency, need to be reducing but it results into the large size. Another way to reduce SAR is transmitting power need to be reduce which may result into the low data rate. Therefore, one has to achieve trade-off between SAR, data rate and miniaturization. The gain of antenna improves by increasing efficiency with decrease in permittivity. Due to the structure simplicity, the VSWR, and

![Fig. 3. Radiation pattern of antenna for different frequencies (a) 3.1 GHz (b) 4.1 GHz (c) 5.1 GHz (d) 5.8 GHz](image)

![Fig. 4. Simulated S-parameter for proposed antenna with different “Lg”](image)

![Fig. 5. Simulated S-parameter for proposed antenna with different “Wg”](image)
Fig. 6. Frequency versus Efficiency of FR4 and RT Duroid.

Fig. 7. Frequency versus Gain variation of FR4 and RT Duroid.

Fig. 8. Antenna radiation pattern with 3.1 GHz for (a) RT Duroid (b) FR4 substrate.

Table 1. Comparison of different techniques for improving the performance of WCE antenna.

| References | Radiating structure | Patch size (L x w x h) mm | R. L. (dB) | SAR limit (W/kg) | BW |
|------------|---------------------|---------------------------|------------|-----------------|----|
| This work  | Circular fan-shaped monopole patch antenna | 24 x 16 x 15 | ≤−10 | 11.483 (1 g of tissue) 1.126 (10 g of tissue) | 3.1 GHz |
| [13] (2016)| Meandered U-shaped patch antenna | 28 x 24 x 0.787 | -18 | 2.6 (1 g of tissue) | 2.268 GHz |
| [5] (2018)| Outer wall conformal patch antenna | 15 x 15 x 0.79 | ≤−10 | 913 (1 g of tissue) | 541 MHz |
| [4] (2016)| Slotted patch antenna | 10 x 10 x 0.6 | -20.4 | 45.24 (10 g of tissue) | 1.84 GHz |
| [15] (2019)| AMC based monopole | 4.6 x 7.6 x 0.15 | -41 | 0.825 (1 g of tissue) | 5.8GHz |

Fig. 9. Photo of the fabricated proposed circular monopole fan-shaped antenna.
Fig. 10. Current distribution at 3.1 GHz.

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How to cite this paper: P. More, A. Patil, G. Patil, K. Thakur, D. Marathe, "UWB Circular Fan-Shaped Monopole Patch Antenna", International Journal of Wireless and Microwave Technologies (IJWMT), Vol. 11, No. 2, pp. 32-38, 2021. DOI: 10.5815/ijwmt.2021.02.04