



ISSN: 2319-5967

ISO 9001:2008 Certified

International Journal of Engineering Science and Innovative Technology (IJESIT)

Volume 2, Issue 2, March 2013

Design of Wearable Antenna for Telemedicine Application

¹Sonia C. Survase,²Vidya V. Deshmukh

¹Electronics and Telecommunication Dept, Pune University, AISSMS College of Engineering, Pune-India

²Electronics Dept, Pune University, AISSMS College of Engineering, Pune-India

Abstract—Telemedicine is the use of telecommunications technology as a medium to provide live, interactive audiovisual medical services for sites that are at a distance from the provider. Telemedicine and related healthcare technologies aim to provide efficient healthcare remotely. The objective of this paper is to provide a better solution for telemedicine application. Various wireless technologies are used, but wearable antenna is the best solution. In this paper wearable antenna is designed. The design consists of microstrip yagi patch antenna. This antenna is simulated on High frequency structure simulation (HFSS). This simulation gives improved return loss, low front to back ratio.

Keywords: Wearable Monitor, Physiological Parameters, Data Acquisition Hardware, Remote Monitoring Station, Wireless Sensor Network, MIMO.

I. INTRODUCTION

Telemedicine means literally medicine at a distance. New technologies in sensing, medical imaging and wireless data communications are allowing telemedicine to provide healthcare at a distance with much lower cost than in the past, enabling the development of new widespread remote medicine initiatives[5]. Researches categorize the telemedicine history into three eras[3]. The first era can be named as telecommunications era of the 1970s. Applications in this era were dependent on broadcast and television technologies where telemedicine application was not integrated with any other clinical data. The second era of telemedicine, dedicated era, started during the late 1980s as a result of digitalization in telecommunications and it grew during 1990s. The transmission of data was supported by various communication mediums ranging from telephone lines to Integrated Service Digital Network (ISDN) lines[6]. Dedicated era has turned into an Internet era where more complex networks are supporting the telemedicine. The third era of telemedicine is supported by the technology that is cheaper and accessible to an increasing user population. The enhanced speed and quality offered by Internet or 3G mobile telephony is providing new opportunities in telemedicine. Certain recent research projects include the use of satellite-based Telemedicine solutions. Satellite-based telemedicine services are used to solve teleconsultation, tele-education, home care, second opinion and other medical problems [7]. There are many challenges in wireless monitoring of patients, including the coverage, reliability and quality of monitoring. One of the most difficult challenges in patient monitoring using wireless networks, especially for emergency messages, is the reliability of message delivery[6]. Many hospitals and nursing homes are deploying infrastructure-oriented wireless networks, such as wireless LANs, satellites, and cellular and GSM in telemedicine systems range from simple heart rate, blood pressure, body temperature to blood glucose levels and ECG wave forms. To overcome the coverage problems reliable low profile antenna is required for best performance. The structure of this paper is as follows. In section 2 wireless technology for telemedicine are introduced, followed by section 3 physiological parameter 4 challenges for conventional sensor. In section 5 wearable technology is introduced, section 6 gives conclusion.

II. WIRELESS TECHNOLOGY

Wireless adoption in the healthcare industry is high and is expected to grow even further.[5] The new wireless broadband technologies enabled creation of telemedicine services previously only possible via cable connections. Advanced medical services can be provided to rural areas or areas stricken with disasters otherwise unreachable by cable connections, very quickly and with fraction of the previous cost. Wireless telemedicine is especially suitable for areas lacking proper cable connections or places where installing cable links is difficult, economically unavailable or simply impossible. Following table describes different wireless technologies used for telemedicine.[5]



ISSN: 2319-5967

ISO 9001:2008 Certified

International Journal of Engineering Science and Innovative Technology (IJESIT)

Volume 2, Issue 2, March 2013

Table1. Different wireless technologies for telemedicine

Type	Sub-type	Frequency band	Data transfer rate
GSM	GSM-900	900MHZ	9.6-43.3 kbps
	GSM-1800	1800MHZ	9.6-43.3 kbps
	GSM-1900	1900MHZ	9.6-43.3 kbps
GPRS	GPRS	900/1800/1900MHZ	171.2kbps
Wireless LAN	IEEE 802.11a	5GHz	20Mbps
	IEEE 802.11b	2.4GHz	11Mbps
	Hiperlan1	5GHz	20Mbps
	Hiperlan2	5GHz	54Mbps
	Bluetooth	2.4GHz	723.2Mbps
Satellite	ICO	C,S band	2.4kbps
	Globalstar	L,S,C band	7.2kbps
	Iridium	L,Ka band	2.4kbps
	Cyberstar	Ku,Ka band	400kbps-30Mbps
	Celestri	Ka bandand 40-50GHz	155Mbps
	Teledesic	Ka band	16kbps-64Mbps
	Skybridge	Ku band	16kbps-2Mbps

III. PHYSIOLOGICALPARAMETER

The physiological parameters that are monitored are Electrocardiogram (ECG), heart rate derived from ECG signals by determining the R-R intervals, blood pressure, body temperature, Galvanic Skin Response (GSR), Oxygen saturation in blood (SaO₂), respiratory rate, Electromyogram (EMG), Electroencephalogram (EEG) and three axis movement of the subject measured using an accelerometer [12].

IV. CHALLENGES

The conventional physiological monitoring system used in hospitals cannot be used for wearable physiological monitoring applications due to the following reasons.

- The conventional physiological monitoring systems are bulky to be used for wearable monitoring.[3]
- The sensors used in conventional monitoring systems are bulky and are not comfortable to wear for longer durations [3].

To overcome the above problems associated with the conventional physiological monitoring there is a need to develop sensors for wearable monitoring and integrate them into the fabric of wearer and continuously monitor the physiological parameters.

V. WEARABLE TECHNOLOGY

A. Wearable monitoring system

Wearable physiological monitoring system consists of an array of sensors embedded into the fabric of the wearer to continuously monitor the physiological parameters and transmit wireless to a remote monitoring station. In the conventional wearable physiological monitoring system, the sensors are integrated at specific locations on the vest and are interconnected to the wearable data acquisition hardware by wires woven into the fabric. The drawback in sensor system is that the cables woven in the fabric pickup noise such as power line interference and signals from nearby radiating sources and thereby corrupting the physiological signals. Also repositioning the sensors in the fabric is difficult once integrated[8].Number of sensors integrated into the fabric form a network (Personal Area Network) and interacts with the human system to acquire and transmit the physiological data to a wearable data acquisition system. Fig SHOWS architecture of wireless sensor network based wearable physiological monitoring system.Itconsist of transmitter receiver system for sending data for physical parameter monitoring [12]

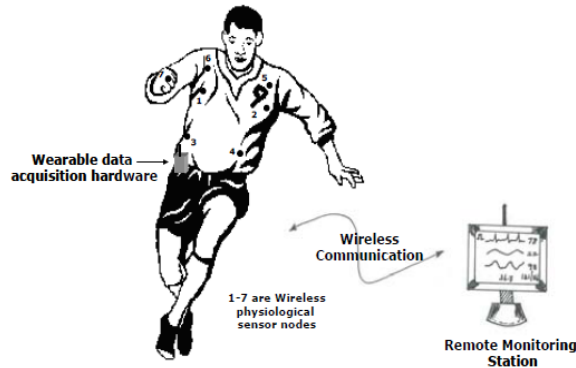


Fig1.Overall architecture of the wireless sensor network based wearable physiological monitoring system.

B. Wearable antennas

The health parameters that may be transmitted wirelessly to remote stations (off body mode) in telemedicine systems.[11] In addition to off body applications, on body mode is also necessary for communication between sensors devices located on or within the patient's body[6].Therefore a reliable low profile antenna is required for best performance. Various types and design approaches of wearable antennas are being proposed including: Electro-textile, microstrip patches , buttons antennas, wearable MIMO systems, or hybrid systems based on one or more of such designs .wearable antennas are required to be small size, lightweight, but robust at the same time.[1]They also have to be comfortable and conformal to the body shape, yet they must maintain high performance in terms of reliability and efficiency.[1]Electro textile based antennas seem to be a low profile low profile solution for wearable application; however, they are more prone to discontinuities in substrate material, fluids absorption, bending, twisting, and compression . The wearable antenna for telemedicine has proven to be better option for patient monitoring. Such antenna with specified parameter as can be simulated on antenna software such as CADFEKO, HFSS, CST Microwave studio, and then fabricated. Depending on the comparative study of result the antenna can be fabricated for optimum result. In this paper wearable yagi antenna for two different designs is designed

VI. CIRCULAR YAGI PATCH ANTENNA

A. Design model

First proposed design for wearable antenna is circular yagi patch antenna. In this design the shape of substrate is circular. Following fig 2.Shows the design model for circular patch yagi antenna.

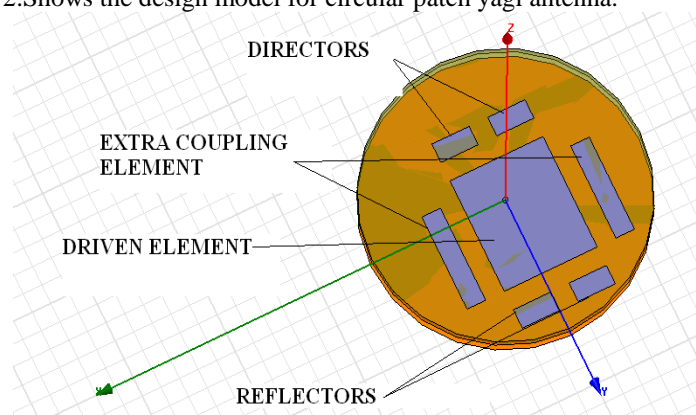


Fig2 .Proposed yagi microstrip antenna

B.Antenna parameters

Following table gives the specification for antenna parameter

Table 2 Antenna parameter specifications

Sr.no	Parameter	Value
1	Operating freq	2.45GHz
2	Dielectric const	4.4
3	Substrate thickness	0.85mm



ISSN: 2319-5967

ISO 9001:2008 Certified

International Journal of Engineering Science and Innovative Technology (IJESIT)
Volume 2, Issue 2, March 2013

4	Substrate radius	36mm
6	Ground thickness	0.5mm
7	Driven element dimension	30mmX 25mm
8	Director dimension	10mm X 5mm
9	Reflector dimension	10mmX5mm
10	Extra coupling ele. Dime.	25mmX5mm

C.RESULTS

The proposed antenna on HFSS has given simulated results as follows

1 S11 return loss

Fig 3 shows the S11 plot for the proposed antenna which indicates that the antenna gives improved result as compared to previous one. It gives -24dB return loss.

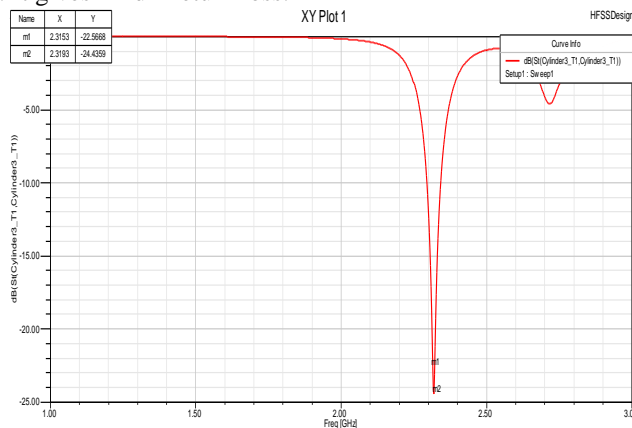


Fig 3 VSWR plot

2. Gain

Fig 4 gives the antenna gain 2 dB which is less and that should be improved.

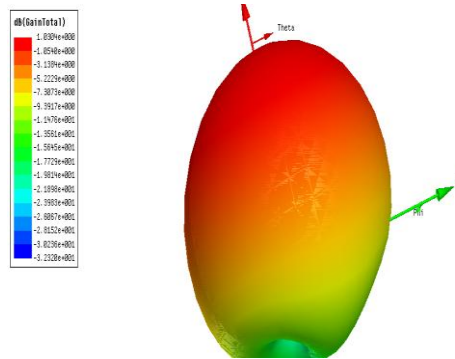


Fig.4.Gain

3. Radiation pattern

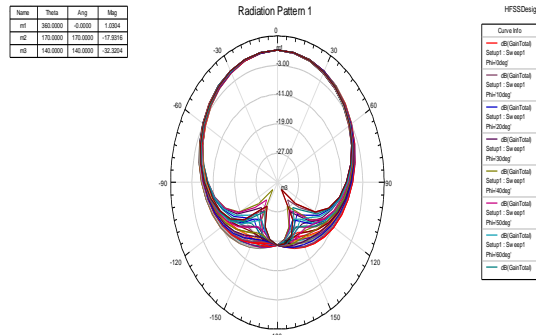


Fig.5 Radiation pattern

From the plot of radiation pattern it is proven that as we get main lobe larger than back lobe, the front radiation are larger and low F/B ratio.

VII. RECTANGULAR PATCH ANTENNA

First proposed design for wearable antenna is circular yagi patch antenna. In this design the shape of substrate is circular. Following fig 3. Shows the design model for circular patch yagi antenna

A. Design model

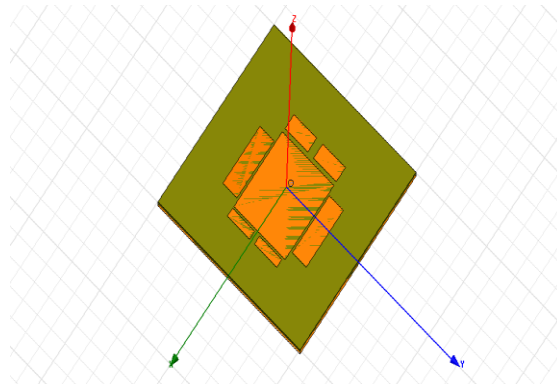


Fig6 Rectangular yagi patch antenna

B. S11 parameter

Fig 7 shows the S11 plot for the proposed antenna which indicates that the antenna gives improved result as compared to previous one. It gives -24dB return loss.

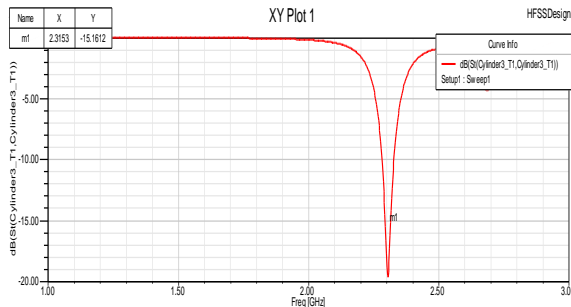


Fig.7 S11 plot

C. Radiation pattern

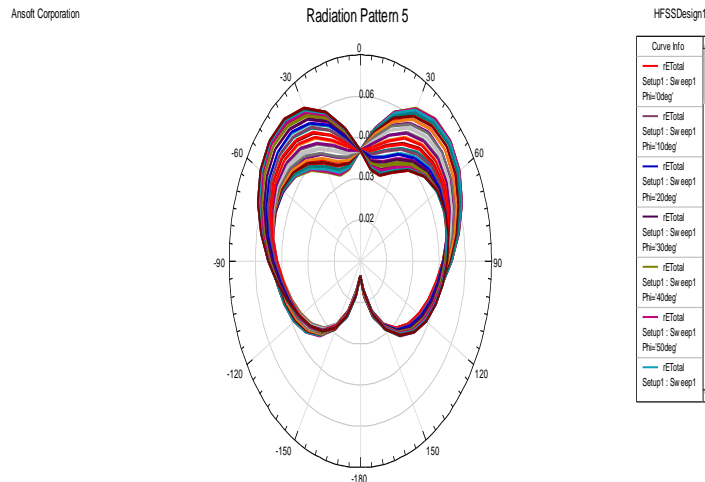


Fig 8 Radiation pattern.

Fig.8 shows the plot of radiation pattern. In rectangular patch antenna we get side lobe radiation dominating

D. Gain

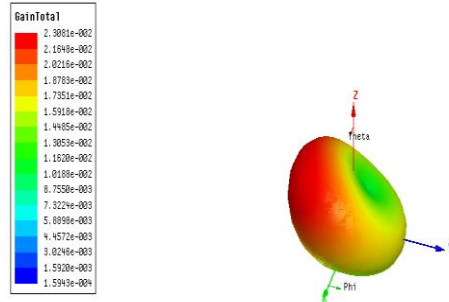


Fig 9. Gain

Fig.9 gives the antenna gain 7.8dB which is good

VIII. COMPARISON BETWEEN CIRCULAR AND RECTANGULAR DESIGN OF YAGI PATCH ANTENNA

From simulation result of circular and rectangular yagi patch antenna it is clear that the performance parameter changes as change in geometry. Following table gives comparison of results of Rectangular and Circular patch antenna

Table2 Comparison of circular and Rectangular patch antenna

Sr. No.	Parameter	Circular yagi patch antenna	Rectangular yagi patch antenna
1	Gain	2 dB	7.8dB
2	S11	-24dB	-15dB
3	VSWR	1.1	1.1

IX. CONCLUSION

In previous work same antenna was designed in CST MICROWAVE studio software but the result were not satisfactory. Same design in HFSS gives improved result. With this design we get improved result of return loss, F/B ratio, but gain result is not satisfactory. Gain can be improved by changing some dimension. For telemedicine wearable antenna is the best solution previous work has done with CST software, but this antenna is proposed with HFSS software which has given the improved result and lower F/B ratio. Dielectric constant used for this antenna is FR4 epoxy which is easily available in market. By changing the shape, dimension the simulation will be performed and the result will be taken and with best result antenna will be fabricated.

REFERENCES

- [1] Wearable Yagi Microstrip Antenna for Telemedicine Applications- Haider R. Khaleel*, Hussain M. Al-Rizzo, Daniel G. Rucker, and Taha A. Elwi Haider R. Khaleel*, Hussain M. Al-Rizzo, Daniel G. Rucker, and Taha A. Elwi University of Arkansas at Little Rock, Little Rock, AR 72204.
- [2] Micro strip Patch Antenna and its Applications: a Survey Indrasen Singh, Dr. V.S. Tripathi Motilal Nehru National Institute of Technology Allahabad.
- [3] Battery-Dynamics Driven TDMA MAC Protocols for Wireless Body-Area Monitoring Networks in Healthcare Applications Hang Su, Student Member, IEEE, and Xi Zhang, Senior Member, IEEE.
- [4] Modulated Backscatter for Ultra-Low Power Uplinks from Wearable and Implantable Devices Stewart J. Thomas, Jordan S. Besnoff, Matthew S. Reynolds Department of Electrical and Computer Engineering Duke University.
- [5] Wireless telemedicine systems: An overview C.S.Pattichis, E Kyriacou, S.Voskarides, M.S. Pattichis, R Istepanian, C.N. Schizas .



ISSN: 2319-5967

ISO 9001:2008 Certified

International Journal of Engineering Science and Innovative Technology (IJESIT)

Volume 2, Issue 2, March 2013

- [6] Dual Band Rectangular Patch Wearable Antenna on Jeans Material P.Muthu Kannan*, V.Palanisamy** *Associate Professor, Department of ECE, **Associate Prof. & Head i/c, Department of CSE, *Galgotias University, **Alagappa University, Greater Noida, India. Karaikudi, India.
- [7] Design and Simulation of Flexible Antenna for ISM band Rameez Shamalik Sushama Shelke , P.Muthu Kannan et al. / International Journal of Engineering and Technology Vol.3 (6), 2011-2012, 442-446.
- [8] Investigation and Design of a Multi-band Wearable Antenna ,Thomas Thalmann AB1, Zoya Popovi'c B, Branislav M. Notaro's C, Juan R. Mosig A AElectromagnetics and Acoustics Laboratory (LEMA), Ecole polytechnique f'ed'erale de LausanneCH-1015 Lausanne, Switzerland.
- [9] Broad-Band Gap Coupled Microstrip Antenna C.K.Aanandan, P. Mohanan, And K.G. Nair, Senior member IEEE
- [10] A New High-Gain Microstrip Yagi Array Antenna With a High Front-to-Back (F/B) Ratio for WLAN and Millimeter-Wave Applications Gerald R. DeJean, Student Member, IEEE, and Manos M. Tentzeris, Senior Member, IEEE.

JOURNALS

ELSIVIER

- [11] A framework for supporting emergency messages in wireless patient monitoring- Upkar Varshney , Department of Computer Information Systems, Georgia State University, Atlanta,
- [12] Instrumented Wearable Belt for Wireless Health Monitoring- E. Sardini, M. Serpelloni* Dep. of Information Engineering, University of Brescia, Via Branze 38, 25123 Brescia, Italy
- [13] A system for ubiquitous fall monitoring at home via a wireless sensor network and a wearable mote - Roberto Paoli a, Francisco J. Fernández-Luque b, Ginés Doménech c, Félix Martínez c, Juan Zapata c, Ramón Ruiz, Faculty of Engineering, University of Bologna, 40127 Bologna (BO), Italy

REFERENCE BOOKS

- [14] Compact and Broadband Microstrip Antennas- KIN-LU WONG
- [15] Overview of Microstrip Antennas -David R. Jackson Dept. of ECE University of Houston
- [16] Broadband microstrip antennas- Girish Kumar, K.P.Ray
- [17] Effects of Human body on wearable antenna-Titti Kellomaki
- [18] Wireless Communication with Medical Implants: Antennas and Propagation Anders J Johansson June 2004
- [19] Wireless Sensor Network for Wearable Physiological Monitoring-JOURNAL OF NETWORKS, VOL. 3, NO. 5, MAY 2008