

Article

Li-Fi: An study Through Radiance- An Analysis

Radha Zode

M.Tech, Department of Electronics Engineering, G. H. Raisoni College of Engineering, Nagpur, India.

I N F O

E-mail Id:

zode_radha.ghrcemtechetrx@raisoni.net

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A B S T R A C T

Li-Fi stands for Light- Fidelity. Li-Fi is a wireless communication system which usages light as a carrier in its place of radio frequencies which is used in Wi-Fi. Both the Li-Fi and Wi-Fi works on electromagnetic spectrum for the transfer of the data. Several detectives have been presently working on Li-Fi technology for its capable features like security and speed has made this proficiency a flourishing over Wi-Fi. Light-Emitting Diodes are used for the visible light transmission. It offers many advantages like working across higher bandwidth as well as higher transmission speed. LED devices are used only for radiance purpose by applying constant current. In this paper, an attempt is made to transmit a real time information using Li-Fi technology.

Keywords: Wi-Fi, Li-Fi, Light Emitting Diode, Solar Cell

Introduction

In this epoch of wireless communication, Li-fi is a novel style of communication which uses LED lights to diffuse data wirelessly. Transmission of data is the utmost imperative day to day action in today's world. In present wireless creation, when many devices are connected to the same internet, its speed diminutions proportionately. The obtainability of fixed bandwidth makes it much more problematic for the high data transfer rate and to link a secure network with the intensification in a number of devices.

The term Li-Fi was planned by German physicist Harald Hass in his 2011 TED Global talk. Li-Fi is light based Wi-Fi which uses light to communicate info whereas in Wi-Fi radio waves are precondition.

A LED device is a small cost, protected and safe way to transmit data, and there is sufficiently of free visible light spectrum. High-intensity LED's used in light bulbs, flashlights and cameras can diffuse very high data rate quicker than Wi-Fi.

The figure below displays the atmosphere with the Li-Fi skill where light bulbs are used as a communication medium to mobiles, PC, laptops as it all have photo detector at the receiver end.

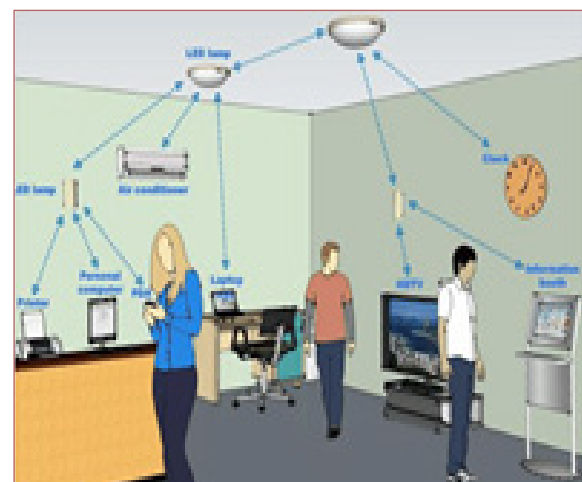


Figure 1.Environment with Li-Fi Technology

Literature Review

It is well-known fact that many people use Wi-Fi network to accomplish their task through a wired or wireless network. Though Wi-Fi gives us speed of 150 Mbps, it is still unsatisfactory to accommodate a number of desired users. Wi-Fi provides us with internet access wirelessly. In the past few years Wi-Fi technology is one of the most famous technologies used in school, colleges and even in public residences.

Dr. Harald Hass presented the concept of Li-Fi. He clarifies how Li-fi technology is superior to Wi-Fi technology. His investigation directed many people to work on this forthcoming technology. He explains the Li-Fi and argues with the 5G technology. It gives the information about transmission speed of using single micro LED. Ravi R. Nimbalkar et.al³ elucidates how depending upon the data we want to encode; one can vary the LED flickering. It contains the information about diverse data channel with each frequency scrambling conditional upon the LED's that modifies the frequency. R. Mahendran¹¹ says us about low cost, easy data transmission and delivers how the trustworthy communication is established. Mostafa Z. Afgani et.al¹² high PAR in OFDM and can be oppressed beneficially in visible light communication to modulate the intensity. The transmission results manage a distance close to one meter with the bit error of 10^{-3} under the adequate light conditions. Mohit Vasuja et.al¹³ explains the aspiration of the research paper is cunning a prototype of Li-Fi transmitter and receiver to convey data. After that Nidhi Soni et.al² explains how Li-Fi is very much similar to Wi-Fi and how the intensity light emitting diode is used for transmission. It is evidenced that intensity is contrarywise interpersonal to the square of the distance from the source. Speed rate of each type of LED's is dissimilar. Laser light proposals maximum speed whereas RGB offers us the lowest rate. Normal LED provides us the intermediate rate. Jay H. Bhut et.al⁶ solves the issue of shortage of radio frequency bandwidth by means of the array of LED for parallel transmission. By this method, they intended at creating new communication channel using surviving equipment. Rahul R. Sharma et.al⁴, emphases on emerging a Li-Fi based system and appraises the performance of the system with the existing technology. Ravi Prakash et.al⁵ clarifies how LED lighting can be used as a communication source by modulating LED light with the data signal. This paper gives the info about high data rate by using high speed LED as well as by using a mixture of R, G, B LED to alter the light frequency with each frequency encrypting a diverse data channel. Such expansions promise to ideally escalation the speed. According to Akshata M Sonnad, Anjana Gopan, Sailakshmi N R, Divya S, Ambika R¹⁴. The paper demonstrates to transmit data from one device to other using LEDs, thereby establishing a Li-Fi network in a localized atmosphere. ON-OFF modulation technique is used to transmit data through LED light. At the receiver end, photo detector demodulates the incoming received signal based on the sequence of 1's and 0's. The demodulated signal is then led to a filter to eliminate objectionable clatter. This cleaned signal is then better using signal amplification mechanism. As per Shinichiro Haruyama in⁷, The communication using visible light is a developing province where visible light is used as a medium of the transmission of data. This paper

stresses on the application like location-based services photodiode as well as an image sensor. They also mention properties of VLC as well as advantages and difficulties. According to Ying jie He et.al⁸, Its emphases VLC archetype strategy with an enormous increase in transmission distance and advancement in channel capacity. Transmission of quality video/audio images having a distance of 3m can be reached and enhancements can be made by adding a fixative lens between transmitter and receiver. According to M. Mutthamma⁹, Li-Fi is a superset of altered wireless knowledges such as cloud computing, communication, positioning. They reference on speed and safekeeping of the li-fi system. As per Jin-Shyan Lee et al.¹⁰, they compare different wireless communication standards and evaluate transmission time, coding efficiency, complexity, and power consumption.

Wi-Fi

Wi-Fi is short for "wireless fidelity". Additional name for Wi-Fi is WLAN(Wireless Local Area Network). Wi-Fi is a wireless interacting technology that procedures radio waves as a carrier to transmit the data. It is utmost protuberant technology in past few years. Wi-Fi is simply a trademarked appearance that means IEEE 802.11x. Wi-Fi networks have wireless connection amongst sender and receiver by means of radio frequency. Wi-Fi have the funds for wireless connectivity to the standing devices by discharging frequencies between 2.4GHz - 5GHz, dependent on the amount of data on the network. It is used for airing the internet with high speed when connected to an access point. This system of the signal range depends on the frequency band, radio power output, and modulation techniques. The typical antennas have reached up to 100m. Installation of Wi-Fi is easy. A wireless router is required for setting up the Wi-Fi network. This router performs as a hub for the wireless network. The router receives the signal and decode it and send the data to the internet by Ethernet connection. The router receives the data from the internet and translate it into the radio signal and will mention to the devices having wireless adaptors.

There are dissimilar Wi-Fi technologies having diverse bandwidth.

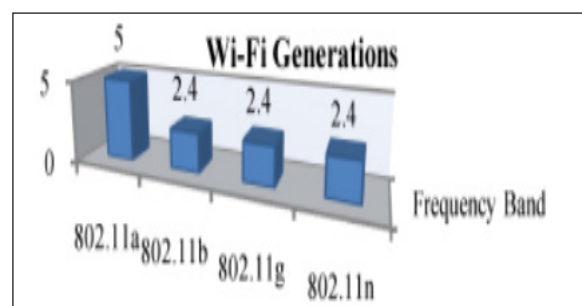


Figure 2. Wi-Fi generation with the frequency band

These generations understand diverse data speed which is logged in Mbps. The graph shows different data rate according to generations.

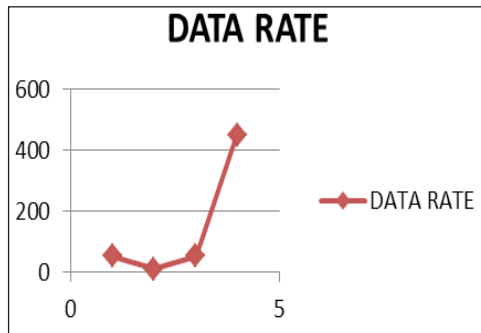


Figure 3. Maximum Data Rate

Wi-Fi has its identifiable disadvantages which lead to the innovation of Li-Fi which are as follows:

Availability: Wi-Fi is not available in areas such as aircraft, medical applications, petrochemical plants because of the unavailability of radio signals.

Capacity: As wireless data is conducted through radio waves which are inadequate and expensive. Because of radio waves, this technology has restricted capacity.

Efficiency: Numerous radio base stations consume the maximum amount of energy as well as it necessitates more amount of energy for cooling down the base stations. Thus the efficiency of the base station is only 5%.

Security: As radio waves can penetrate through walls. So, they can be intercepted and misused.

Design of Li-Fi

The components required to design the system based on Li-Fi are LED which serves as a communication source, Solar cell which serves as a receiving element, PDA, Laptops. While designing the Li-Fi system, some factors have to be taken into consideration are as follows:

1. Line of sight
2. High brightness LED
3. Presence of light

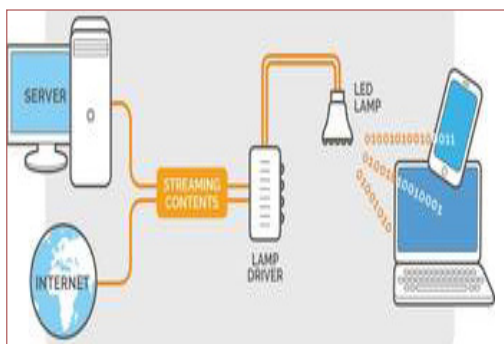


Figure 4. Architecture of Li-Fi

Algorithm

Step 1: START

Step 2: Define Device A and device B

Step 3: Make connections between device A and device B using hardware H

Step 4: Input the data as "Li-Fi Technology" in device A

Step 5: Data is sent or transmitted to the hardware H

Step 6: Hardware convert data into binary format

If LED is ON data 1 is transmitted to device B

If LED is OFF data 0 is transmitted to device B

Step 7: Data is transmitted to device B through hardware H with the help of light

Step 8: "Li-Fi Technology" is displayed as output on device B

Step 9: STOP

Implementation of Li-Fi

The enactment of li-fi is done by using white LED at the downlink transmitter. LED devices are used only for illumination determination by applying a constant current across it. By varying the input current, the output made vary at very high speed. It works as, when the LED is ON, then the logic 1 is transmitted and when the LED is OFF, then the logic 0 is transmitted. LED's flickering occurs at a very fast rate and which cannot follow by the human eye. In this method, parallel data transmission could be possible through the use of an array of an LED. The light signal is received by the solar cell at the receiver end. The converse method takes place at the destination computer to regain the data back from the received light. LEDs are employed as the light sources. Direct modulation of the light is used to spread digital signal. The emitted light is detected at the receiver.

Source Computer: Data Reading Module → Data Conversion Module → Transmitter Module

Destination Computer: Receiver Module → Data Interpretation Module → Data Display (GUI)



Figure 5. Overview of Li-Fi

Applications of Li-Fi

Underwater communication: as the waves are intensely immersed by the sea water within the feet of their transmission. Hence, radio waves cannot use under water as well as it extracts it unusable underwater.

Increase communication security: light cannot penetrate through wall, so Li-Fi technology is much more secure than any other communication system.

Airways: there is no internet access in the aircrafts. However aircrafts have numerous number of LED's present, thus data transmission is possible.

Anywhere internet: accessing of the internet is possible anywhere where light source is available.

Challenges for Li-Fi

Despite of having numerous compensations over Wi-Fi, Li-Fi technology is facing several delinquents such as the line of sight. Another difficulty for Li-Fi is it cannot pierce through walls as radio waves and is easily blocked by the person merely walking in front of LED light. A main challenge to the Li-Fi is how to make Li-Fi system self-powered as well as how the receiving scheme will transmit the data back to the transmitter.

Conclusion

This paper presents a review of the studies done on various aspects of Li-Fi. This may solve the issue of availability as well as security. Li-Fi is in initial stages, but improvements are being made promptly, and soon this technology will be able to be used in our daily lives.

This ensures that the future of Li-Fi is bright as the real-time transmission is possible using solar cell.

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