

Architecture based on Li-Fi to enhance the working environment

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Abstract: This paper depicts the significance of the Li-Fi innovation in universities and different instructive premises and the ranges where it can be advantageous. Li-Fi can turn out to be a boon to our society as it not just spares money and resources of users, but in the meantime likewise empowers the users to take the upside of high information rate transmission that is around 1000 times more efficient than existing Wi-Fi information exchange innovation which utilizes radio frequency. This paper likewise emphasizes how it gets to be distinctly conceivable to utilize a light source as transmitter of information.

Keywords: LED (Light emitted diode), Wi-Fi (Wireless Fidelity), VLC (Visible Light Communications), IR (Infra-Red), Li-Fi (Light Fidelity).

I. INTRODUCTION

Li-Fi is transmission of information through enlightenment by taking the fiber out of fiber optics by sending information through a LED light knob that shifts in force quicker than the human eye can follow. Li-Fi is the term, used to mark the quick and shabby remote correspondence framework, which is the optical variant of Wi-Fi. The term was initially utilized as a part of this setting by Harald Haas in his TED Worldwide chat on VLC (Visible Light Communication) [4, 5]. "At the heart of this innovation, there is another era of high shine light-discharging diodes", says Harald Haas from the College of Edinburgh, UK, "Very basically, if the LED light bulb is on, you transmit an advanced 1, if it's off you transmit a 0," Haas says, "They can be turned on and off quickly, which gives pleasant open doors for transmitted data [6]. "It is conceivable to encode information in the light by differing the rate at which the LEDs glimmer on and off to give diverse series of 1s and 0s [6]. The LED power is regulated so quickly that human eye can't see, so the yield seems steady. More refined systems could significantly increment VLC (Visible Light Communication) information rate [4, 5]. Terms at the University of Oxford and the University of Edinburgh are concentrating on parallel information transmission utilizing exhibit of LEDs, where every LED transmits an alternate information stream. [3]

II. LITERATURE REVIEW

Regardless of whether you're utilizing remote web in a bistro, taking it from the person adjacent, or seeking data transmission at a gathering, you have most likely gotten

disappointed at the moderate paces you confront when more than one gadget is tapped into the system. As an ever increasing number of individuals and their numerous gadgets get to remote web, stopped up wireless transmissions are going to make it.

The German Physicist, Harald Haas has concocted an arrangement he calls "information through brightening"—taking the fiber out of fiber optic by sending information through a LED light bulb that fluctuates in force quicker than the human eye can take after. [3]

It's a similar thought band behind infrared remote controls however far all the more capable. Haas says his creation, which he calls D-LIGHT, can create information rates quicker than 10 megabits for every second, which is speedier than our normal broadband association [5]. He imagines a future where information for portable workstations, advanced cells, and tablets is transmitted through the light in a room. What's more, security would be snap – in the event that you can't see the light, you can't get to the information [2].

III. GENESIS OF LI-FI

This splendid thought was initially displayed by Harald Haas from University of Edinburgh, UK, in his TED Worldwide chat on VLC in 2011. [6, 8] Haas imagined lights that could go about as remote switches. In this manner, in 2012 following four years of research, Haas set up organization pure Li-Fi with the point 'to be the world pioneer in Visible Light Communications technology. [10]

In October 2011, a number of companies and industry groups formed the Li-Fi Consortium, to promote high-speed optical wireless systems and overcome the limited amount of radio-based wireless spectrum available by exploiting a completely different part of the electromagnetic spectrum. [10].

IV. ARCHITECTURE

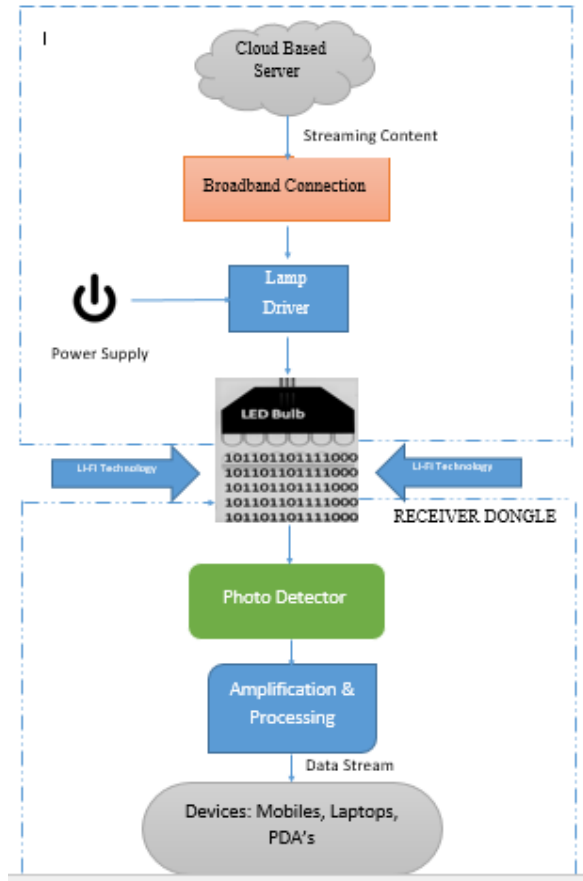


Fig.1. Mechanism of Li-Fi

V. WORKING

Li-Fi and Wi-Fi are very comparative as both transmit information electromagnetically. Be that as it may, Wi-Fi utilizes radio waves while Li-Fi keeps running on obvious light. As we now know, Li-Fi is a Visible Light Communications (VLC) framework [4, 5]. This implies that, it obliges a photograph detector to get light signals and a signal processing element to change over the information into a 'stream-capable' substance.

Data from the internet and the local network is used to modulate the intensity of the LED light source [3]. A LED light bulb is a semi-channel light source implying that the consistent current of power provided to a LED light bulb can be plunged and diminished, here and there at to a great degree high speeds, without being unmistakable to the human eye. The operational procedure is very simple-if the LED is on, you transmit a digital 1, if it's off you transmit a 0[9].

The LEDs can be turned on and off rapidly, which gives pleasant open doors for transmitting information [4]. Henceforth, all that is required is a few LED's and a controller that code information into those LED's. Each of the one needs to do is to fluctuate the rate at which the LED's flash contingent on the information we need to encode. An overhead fitted lamp with an LED with signal processing technology streams the data embedded in its beam at ultra-high speeds to the photo detector.

For instance, information is bolstered into a LED light bulb with signal processing technology via a high speed broadband connection and cloud based server, it then sends information embedded in its beam at fast speeds to the photo-detector (photodiode).

The photo detector picks up the signal, which is converted back into data stream and sent to client. The modest changes in the fast diminishing of LED bulbs is then changed over by the 'receiver' into electrical signal by receiver dongle.

The signal is then changed over once again into a binary data stream that we would perceive as web, video and sound applications that keep running on web empowered gadgets. The client can communicate through its own LED output or over the existing network.

Advance improvements can be made in this strategy, such as utilizing a variety of LEDs for parallel information transmission, or utilizing blends of red, green and blue LEDs to modify the light's recurrence with every recurrence encoding an alternate information channel. Such progressions guarantee a hypothetical speed of 10 GBPS—meaning one can download a full top quality film in only 30 seconds.

To additionally get a grip of Li-Fi consider an IR remote. It sends a solitary information stream of bits at the rate of 10,000-20,000 BPS [6]. Now supplant the IR LED light bulb with a Light Box containing a substantial LED array.

VI. WHY LI-FI IN COLLEGE INSTITUTE?

A college is an ocean of education where various students come to learn, get a degree & or do various short term courses. It has canteens, laboratories, social areas, etc. It also contains library, computer rooms, study areas, and will also have music rooms, sports facilities and a gym.

Even colleges have their own clubs and societies, and elected committees of students that represent students to college staff and organise lots of the social events. College provides us the academic and pastoral support. At present colleges use Wi-Fi technology such that it is limited to some range. Just imagine that a college runs from Li-Fi's everywhere instead of Wi-Fi, then what would be the scenario.



Fig.2. Uses of Li-Fi [11]

DIFFERENT AREAS IN INSTITUTE WHERE LI-FI CAN BE USED:

1. CLASSROOMS.

A classroom is a learning space, a room in which classes are held. Classrooms are found in instructive establishments of different types, from preschools to colleges, and may likewise be found in different spots where education or training is given, for example, corporations and religious and humanitarian organizations. The classroom endeavours to give a space where learning can happen continuous without outside diversions.

For instance, the Li-Fi technology can be used in classroom such that each and every student learning in the class, on his/her own benches will get the required information by the LED light bulb fitted on the upper side of the ceiling. There will be no usage of boards, chalks, dusters, not even a book to write. The students will directly write the information in their allotted computers.

2. CANTEENS

A canteen is a small store or a refreshment centre that offers food and drink at an establishment like a camp, school, college or army base.

For instance, the Li-Fi technology can be used in canteens such that orders can be directly placed from the table itself which this information will be passed to the owner of the canteen through Li-Fi technology. Apart from table top ordering, payment can also be directly made from that table only. Thus, this will reduce the extra mobility of the staff of the canteen as well as the students, college staff, etc.

3. LABORATORIES

A laboratory is a room or building equipped for scientific experimentation or research in any field in any institute or educational premise.

Similarly here the Li-Fi technology can be used such that the aim, apparatus and the materials well as the method needed to perform the practicals will be shown on the screen from the information received from the LED bulbs. The faculty will directly guide the students what to do by using live video streaming, as well as students will receive that information visually. Even faculty and students will get to know status of the practical's performed by the students, their grades, etc. So, by this way the Li-Fi technology will be used in the laboratories reducing mobility of the students and the staff also.

4. LIBRARY

A library is a place set apart to contain books, periodicals, and other material for reading, viewing, listening, study, or reference, as a room, set of rooms, or building where books may be read or borrowed. Colleges contain libraries for reading, getting important materials, magazines, etc. for students and the faculty members.

Likewise, here the Li-Fi technology can be used in libraries where the students and the institute staff can borrow a book just by showing the cover page of the book that will contain ISBN no. & the students will have barcode attested with the enrolment ID of the student, the LED light bulb will scan this information through binary codes and the librarian will be informed directly. In case of E-books, same will be applied but the students will get the e-book directly from the librarian on their device.

5. COMPUTER LABS

A computer lab is a space which gives to a characterized group. Computer labs are ordinarily given by colleges to their students, libraries to the public, by scholastic establishments to understudies who go to the foundation, or by different organizations to the public or to individuals associated with that establishment.

For instance, in institutes right now the LAN system is used to distribute the internet on various computers. If they use the Li-Fi technology then each individual will get the equal speed, while in old LAN technique there's a high chance of sluggish internet & other problems also. Maintenance cost will also be less because only the LED bulbs will be needed to be replaced. Also the security will not be a major issue as the range of the Li-fi is limited for a particular person only.

6. SEMINAR HALLS

A seminar hall is basically a small room used for meeting, for giving and discussing information among the students. College staff and other individuals.

Similarly, here the Li-Fi technology can be used such that instead of going into the seminar halls for parents meeting and other purposes, the information will be directly sent by use of Li-Fi technology to the parents or the particular person.

7. OTHER USES

Apart from the above mentioned uses of Li-Fi technology in the college system, other uses can be in small areas in the colleges like sports clubs, examination halls, various laboratories, etc.

VII. CONCLUSION

Li-Fi has awesome potential in the field of remote information transmission. It is a promising other option to conventional techniques for remote interchanges that utilizes radio waves as information transporter. White

LED's which can be utilized for lighting up rooms, can be used as optical transmitters for sending information. A fascinating property of these gadgets (notwithstanding their lightening capacities) is that they can be used for information transmission. Vast scale ranges that are immersed with radio signals or that don't allow them for security reasons could utilize Li-Fi as a substitute high-speed remote system arrangement. Many improvements can be made to the current innovation.

For instance, encoding and translating can be actualized specifically in the transmitter and recipient part of the circuit. This would diminish blunder in transmission. In the event that this innovation is put into full-fledged down to earth utilize, each LED can be utilized like a Wi-Fi hotspot to transmit remote information.

By applying this technology in the colleges and institutes, it will reduce the work load and also be useful for the students. The setup cost will be more with a constant high speed gigabit internet, but as soon as the technology will start developing, the price will decrease gradually. This can lead us to a more secure and greener future.

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REFERENCES

- [1] "Li-Fi: The Optical Version of Wi-Fi", Snehal Patil, Shrikant Velankar, Ajit Khachane. ISSN (Online): 2319-7064.
- [2] "Bus Tracking System and Li-Fi System", Malathi, Raveena Ragavi.G, Gopal.K, Dhanasekar.J, ISSN (Online) 2278-1021, ISSN (Print) 2319 5940.
- [3] "Li-Fi technology: Data transmission through visible light", Anurag Sarkar, Prof. Shalabh Agarwal, Dr. Asoke Nath, ISSN: 2321-7782 (Online).
- [4] "New Epoch of Wireless Communication: Light Fidelity", Megha Goyal, Dimple Saproo, Asha Bhagashra, ISSN (Print): 2320 – 9798, ISSN (Online): 2320 – 9801
- [5] "Light-Fidelity: A Reconnaissance of Future Technology", Dhakane Vikas Nivrutti, Ravi Ramchandra Nimbalkar, ISSN-2277 128X.
- [6] "Li-Fi (Light Fidelity)-The future technology In Wireless communication", Jyoti Rani, Prerna Chauhan, Ritika Tripathi, ISSN 0973-4562.
- [7] "Li-Fi (Light Fidelity)-The future technology In Wireless communication", P Selva Kumar, K.Ashok Kumar.
- [8] "(Light Fidelity)-The future technology In Wireless communication "Anuj Borkute, Alok Padole, ISSN 2229-5518.
- [9] "Li-Fi (Light Fidelity)-The future technology In Wireless communication", Ankita Gupta, Rakesh Patel, Nikita Patel, ISSN 2277-9655.
- [10] <http://www.lifi-lab.com/lifi/lifi-enhanced-mode-future-wireless-communication-review.html>
- [11] <http://noticias.universia.net.mx/cultura/noticia/2016/07/13/1141745/tecnologia-li-fi-podria-revolucionar-internet.html>

BIOGRAPHIES



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