

APPLICATIONS AND WORKING PRINCIPLE OF LIGHT FIDELITY

S. Phani Kumar¹, Kotharu Sri Sai Keerthi², Balusu Mani Koushika³, Vaddi Naga Pratap⁴

¹*Assistant Professor, Sasi Institute of Technology & Engineering*

²*Student, Sasi Institute of Technology & Engineering*

³*Student, Sasi Institute of Technology & Engineering*

⁴*Student, Sasi Institute of Technology & Engineering*

Abstract:

Light Fidelity (Li-Fi) is one in every of the longer term technologies in wireless communication sector. Li-Fi refers to 5G visible radiation Communication (VLC) systems mistreatment light-emitting diodes as a medium to high-speed communication during a similar manner as Wireless-Fidelity (Wi-Fi). lately once web has become a serious attraction, individuals area unit in would like of Wi-Fi hotspots. Li-Fi or New lifetime of digital communication may be a higher various to Wi-Fi in wireless communication. This paper proposes a survey on Li-Fi technology. Li-Fi has a lot of capability in terms of information measure in visible region, so it doesn't poke its nose in different communication that uses frequency vary while not taking its frequency bands. Li-Fi has thousand-fold larger speed than Wi-Fi and provides security because the visible radiation is unable to penetrate through the walls, that proposes a brand new era of wireless communication. The thought of Li-Fi is digital communication on quick unsteady of sunshine that isn't detected by human eye however it's targeted on picture detector that converts the on-off state into binary digital information. Li-Fi is a label for wireless-communication systems mistreatment light-weight as a carrier rather than ancient radio frequencies, as in Wi-Fi .Li-fi shouldn't be confused with the a lot of general term visible light-weight communications (VLC), that is the use of the visible radiation portion of the electromagnetic spectrum to transmit data.

Introduction:

The term Li-Fi was 1st coined by the University of Edinburgh, however, this technology was 1st introduced by Herald Has, a German prof, and scientist. He introduced and incontestible it at a plug-ugly speak in Gregorian calendar month 2011. He believed light-weight bulbs may act as wireless routers for knowledge transmission. His demonstration showed however changes within

the amplitude of a light-weight bulb at high speeds may be used for energy transmission. He incontestible the utilization of light-emitting diode for the transmission of a highdefinition video then showed constant video to the audience. He additionally shaped a corporation soon by the name of pureLiFi. Since then the utilization of this wireless technology has exaggerated, currently being deployed in additional than twenty countries.

Architecture:

Li-Fi which may be the longer term of information communication seems to be a quick and low-cost optical version of Wi-Fi. Being a VisibleLightCommunication (VLC) It uses quick pulses of sunshine to transmit data in wireless medium.[1] the most elements of a basic Li-Fi system could contain the following: a) A high brightness white light-emitting diode that acts as transmission supply. b) A part{element|semiconductor|semiconducting material} photodiode with sensible response to visible radiation because the receiving element. switch the LEDs on and off will create them generate digital strings with totally different combination of 1s and 0s. to get a brand new information stream, information will be encoded within the lightweight by variable the aflicker rate of the light-emitting diode. during this approach, the LEDs work as a sender by modulating the sunshine with the info signal. The light-emitting diode output seems constant to the human as a result of they're created to flicker at an outstanding speed (millions of times per second) and it's not possible for human eye to sight this frequency. Communication rate over one hundred Mbps will be achieved by exploitation high speed LEDs with the assistance of assorted multiplexing techniques. And this VLC rate will be additional hyperbolic to as high as ten Gbps via parallel information transmission exploitation associate array of light-emitting diode lights with every light-emitting diode transmission a distinct information stream.

The Li-Fi transmitter system comprises of four primary subassemblies:

- 1) Bulb
- 2) RF Power Amplifier Circuit (PA)
- 3) Printed Circuit Board (PCB)
- 4) Enclosure

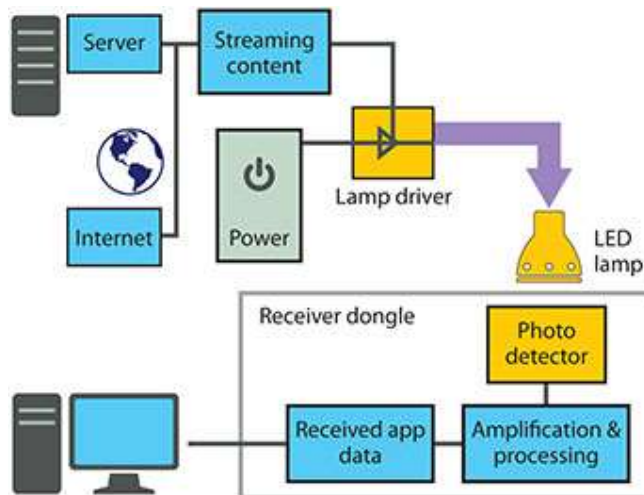


Figure: Li-Fi Internet Architecture

Working principle:

The rule of Li-Fi was 1st projected by Harald Haas from University of capital, UK, in his Ted world speak on VLC. Li-Fi is often enforced mistreatment white LED lightweight bulbs. High brightness LED's is that the heart of this technology. The rule of Li-Fi is incredibly straightforward, it's supported the transmission of digital information 0's and 1's. The logic is, if the LED is OFF, digital zero is transmitted and if the LED is ON, digital one is transmitted, The LED will switched on and off terribly quickly to transmit the information with the assistance of sunshine that can't be detected by human eyes.[2] Hence all that's needed is a few LEDs and a controller that code information into those LEDs. This binary information is received by the receiver equipped with decoder that decrypts {the information|the info|the information} and covert it back to original data. This methodology of mistreatment speedy pulses of sunshine to transmit information is termed actinic ray Communication.



Features:

Bandwidth:The frequency (RF) spectrum is just a fraction of the whole electromagnetic spectrum. The actinic radiation spectrum and also the infrared (IR) spectrum area unit unregulated, and provide 780 rate of information measure.

Data Density:LiFi are able to do about one thousand times the knowledgedensity of Wi-Fi giving a lot of data per area unit. this is often a vital issue for wireless potency.

High Speed:Li-Fi will in theory transmit at speeds of up to one hundred Gbit/s. Li-Fi's ability to securely operate in areas otherwise liable to magnetic force interference (e.g. craft cabins, hospitals, military) is a plus. The technology is being developed by many organizations across the globe.

Low Cost:It's almost ten times cheaper than Wi-Fi, as a result of the system is made with a semiconductor diode light-weight bulb and a receptor.

Comparison of Li-Fi with Wi-Fi:

- Enhanced wireless infrastructures by providing a further layer of tiny cells.
- The dodging of the oftenness spectrum crunch (10,000 times a lot of capacity).
- Enabling very high peak data rates (10 Gbps).
- The enabling of the Internet-of-Things (100 times more devices)
- Significantly enhanced secure wireless communication (reduced interception of signals).
- Enhanced energy-efficiency by combining data communication and illumination (100 times energy reduction).
- Complete elimination of health concerns.

Parameters	Li-Fi	Wi-Fi
Speed	High	High
Range	Low	Medium
Data Density	High	Low
Security	High	Medium
Reliability	Medium	Medium
Power Available	High	Low
Transmit/Receive Power	High	Medium
Ecological Impact	Low	Medium
Device-to-device connectivity	High	High
Obstacle Interference	High	Low
Bill of Materials	High	Medium
Market Maturity	Low	High

Fig: Comparison of Li-Fi over Wi-Fi based on different parameters.

Applications of Li-Fi:

1) Dense urban environments:

Dense urban environments by their nature tend to possess complete artificial lighting coverage. This lighting infrastructure will give forever accessible high rate access for users as they move through that atmosphere. as an example, on a building passageway or reception hall variety of users will receive high rate downloads at any purpose. Moreover, high speed wireless communication would be accessible in each space since the sunshine waves don't propagate through walls. This leads to interference-free wireless communication, and spectrum doesn't got to be shared among an oversized range of users within the rooms.

2) Cellular communication:

In external urban environments, the utilization of LiFi enabled street lamps would offer a network of net access points. In cellular communication, the space between radio base stations has come back all the way down to concerning 200-500 metres. So, rather than deploying new radio base stations in our cities, street lamps might give each, illumination throughout night, and high speed electronic communication 24/7. astonishingly, even once the lights square measure off as perceived by the attention, full electronic communication rates square measure still doable. there's additionally a further value profit as putting in new radio base stations typically comes with massive value – for installation and website lease.

3) EMI sensitive environments:

On craft, Li-Fi enabled lighting can permit high rate property for every traveller. it'll permit property in the slightest degree times, while not making magnetic force interference (EMI) with sensitive radio instrumentation on the deck. The reduction in cabling demand conjointly means that a lighter craft.

4) Augmented reality:

Exhibits in museums and galleries area unit lighted with specific lighting. Li-Fi enabled lightweighting will give localised info among that light. this suggests that a visitor's camera or itinerant may be wont to transfer any info relating to the article being viewed from the sunshine that illuminates the exhibit.

5) Localised advertising:

By victimisation look show lighting as a LiFi broadcast channel, it's potential to transmit advertising info on the products being viewed, moreover as say special offers and coupons. this can permit the merging of the street and on-line looking expertise, and supply novel retail business models to emerge. Catalogue info, discount coupons, and advertising videos may all be provided to shoppers.

6) Underwater communication:

Radio waves ar quickly absorbed in water, preventing underwater radio communications, however lightweight will penetrate for giant distances. Therefore, LiFi will modify communication from diver to diver, diver to mini-sub, diver to drill rig, etc.

7) Safety environments:

In explosion hazard environments, the utilization of electrical instrumentality, together with mobile phones, is usually greatly restricted. the utilization of LiFi to pass information can change the configuration of knowledge networks in

such environments, and may modify new systems to reinforce security in these environments.

8) Intelligent transportation systems:

Car headlights and tail lights square measure steady being replaced with semiconductor diode versions. This offers the prospect of car-to-car communication over LiFi, permitting development of anti-collision systems and exchange of knowledge on driving conditions between vehicles.[3]Traffic lights already use semiconductor diode lighting, so there's additionally the prospect offered of town wide traffic management systems. this may modify automobile systems to transfer info from the network and have real time info on optimum routes to require, and update the network concerning conditions recently knowledgeable about by individual vehicles.

9) Connectivity:

Our homes have already got lighting wide put in. the employment of LiFi enabled lighting can remodel the applications that may be envisaged, not solely the interconnection of devices, like televisions, computers and Hi-Fi, however conjointly connecting normal domestic appliances, like fridges, laundry machines, microwaves and vacuums. The “internet of everything”.

10) Sensitive data:

Hospitals square measure a particular case of associate degree surroundings wherever each EMI sensitivity and security of information square measure problems. LiFi will modify the higher readying of secure networked medical instruments, patient records, etc.

11) Indoor navigation:

By distinguishing every lightweight (for example, through the utilization of the wide used mackintosh codes employed by information routers and computers) it's doable to supply a wise suggests that of navigating through urban environments. [4]The identification of every code would be joined to a selected location. for instance, lightweight received from the nearest fixture will show a mobile user their actual position as they move a passageway.

Conclusion:

In this paper we tend to know that technology becomes with reason marketed then each bulb are often used analogous to a Wi-Fi hotspot to transmit knowledge wirelessly. By virtue of this we will ameliorate to a greener, cleaner,

safer and a resplendent future. The idea of Li-Fi is attracting plenty of eye-balls as a result of it offers a real and extremely economical different to radio based mostly wireless. it's a bright likelihood to interchange the standard Wi-Fi as a result of as associate ever increasing population is exploitation wireless web, the airwaves are getting more and more clogged, creating it additional and harder to induce a reliable, high-speed signal. this idea guarantees to unravel problems like the shortage of radio-frequency information measure and boot out the disadvantages of Wi-Fi. Li-Fi is that the coming and on growing technology acting as competent for numerous alternative developing and already unreal technologies.

Future Enhancements:

Depletion of surroundings because of accumulated use of radio waves will decrease because the Li-Fi technology uses spectrum of sunshine to transmit knowledge. With Li-Fi we'll even be moving towards a way additional secured network, which will be safe-guarding from unwanted Hackers. Multi-user support of Li-Fi will ensure that every individual is getting a high speed of internet. With the advancement of Li-Fi technology, it will become more portable, taking its rightful places in our phones and laptops.

References:

- [1] Achal B. Kolhe, Prof. R. N. Mandavgane, "A Review: Wireless Communication Using Li-Fi" IJRITCC | January 2017 (Special Issue), Available @ <http://www.ijritcc.org>
- [2] Rajeev Shore, Brent A. Miller, "The Bluetooth Technology: Merits and Limitations" 0-7803-5893-7/00/\$10.00 © 2000 IEEE.
- [3] Daniel Camps-Mur, "Device-to-Device Communications with Wi-Fi direct: overview and experimentation" IEEE wireless communications june 2013 96 1536-1284/13/\$25.00 © 2013 IEEE.
- [4] Prof. Amit K. Mishra, Mr. Lalit A. Pawar, Mr. Sandeep U. Gaikwad, Mr. Gaurav A. Sonawane, "Li-Fi: Wireless Communication Media", INTERNATIONAL JOURNAL OF INNOVATIVE RESEARCH IN ELECTRICAL, ELECTRONICS, INSTRUMENTATION AND CONTROL ENGINEERING Vol. 4, Issue 2, February 2016.

[5]"The Future's Bright - The Future's Li-Fi". The Caledonian Mercury. 29 November 2013. Archived from the original on 4 November 2015.Retrieved 29 November 2015.

[6]"LiFi is high speed bi-directional networked and mobile communication of data using light. LiFi comprises of multiple light bulbs that form a wireless network, offering a substantially similar user experience to Wi-Fi except using the light spectrum.Li-fi' via LED light bulb data speed breakthrough". BBC News. 28 October 2013. Archived from the original on 1 January 2016.Retrieved 29 November 2015.

[7]"Applications of Li-Fi - Lifi Research and Development Centre". Lifi Research and Development Centre.Archived from the original on 30 October 2016.Retrieved 15 November 2016.

[8]"Li-Fi: Lighting the Future of Wireless Networks". Archived from the original on 18 April 2017.Retrieved 17 April 2017.

[9]Thomson, Iain (18 October 2013). "Forget Wi-Fi, boffins get 150Mbps Li-Fi connection from lightbulbs: Many (Chinese) hands make light work". The Register.Archived from the original on 22 October 2013.Retrieved 22 October 2013.

[10]"Li-Fi: A green avatar of Wi-Fi". Livemint. 9 January 2016. Archived from the original on 25 February 2016.Retrieved 24 February 2016.

[11]Swami, NitinVijaykumar; Sirsat, Narayan Balaji; Holambe, Prabhakar Ramesh (2017). Light Fidelity (Li-Fi): In Mobile Communication and Ubiquitous Computing Applications. Springer Singapore.ISBN 978-981-10-2630-0.