Performance Analysis of Free Space Optical Link Under Various Attenuation Effects

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Abstract: Free Space Optics (FSO) is useful where a fiber optic cable is impractical. It is similar to fiber optic communications in that data is transmitted by modulated laser light. Instead of containing the pulses of light within a glass fiber, these are transmitted in a narrow beam through the atmosphere. This article discusses the main architectural details of the FSO communication system. The major FSO Parameters discussed are wavelength selection, features of different wavelength windows and optical channel model. The article investigates the Performance of Free Space Optical Link under Various Attenuation Effects like rain, fog using Optiwave.

Keywords: Free Space Optics (FSO), Attenuation, Rain Attenuation

1. Introduction

The block diagram of a typical terrestrial FSO Link is shown in Figure 1. Like any other communication technologies, the FSO essentially comprises of three parts: the transmitter, the channel and the receiver.

The primary duty of the transmitter is to modulate the source data onto optical carrier then the output will pass through the air, space or vacuum and that will received by the receiver. The source data is in the binary form and converted to optical pulses by the transmitter [7-8]. Modulation can be of many types as on-off keying (OOK), pulse position modulation (PPM), differential phase shift keying (DPSK), differential quadrature phase shift keying (DQPSK) and subcarrier intensity modulation (SIM) [1]. The modulator is used to achieve high data rates by varying phase, frequency and amplitude, used to carry out modulation. The modulation is achieved by varying the driving current of the optical source directly in sympathy with the data to be transmitted or by the Mach-Zehnder (SMZ) Interferometer [8]. The driver circuit is used to vary driver current in accordance with input data, so that binary signal can be modulated or converted to optical pulses. The 1550nm band is attractive for a number of reasons as they provide larger range, high data rate, eye safety (about 50 times more power can be transmitted at 1550nm than at 850nm), reduced solar background and scattering in light haze/fog. The transmit telescope collects the light, collimates it and directed towards the receiver telescope at the other end of the channel [8]. Atmospheric channel is free space link which can be 2-3kms long. As it is open channel so there are number of factors that affect the link like its data rate, long range connectivity and error rate also. The main factors that must be considered while establishing a link are: absorption, turbulence, scattering and beam divergence. Other source of attenuation is sunlight; the link can go blank if sun goes exactly behind the transmitter. Dust particles in the atmosphere, snow, fog, rain and precipitation can disturb the link & affects the bit error rate (BER). It contains a telescope fitted with a lens that collects maximum light to provide maximum power to photo detector also optical filter is used to reject some unwanted wavelengths or noise that gets added during reception of the signal. The photodetectors are Avalanche Photo Diodes (APD) or P-I-N diodes. APDs used are highly sensitive and needs 100-200 volt in reverse bias for their operation. PIN diodes are used where high voltage detection is needed, also these have fast switching speeds but their use is limited for shorter distances. These are less expensive and are generally used for longer wavelengths. These diodes can detect different wavelengths like PIN (InGaAs) can detect 1550nm and Si can detect up to 1.1µm. Post detection processor carries out necessary amplification and signal processing to generate error free signal.
1.1. Atmospheric Optical Channel [9-10]

The atmospheric channel consists of gases, aerosols—tiny particles suspended in the atmosphere. Also present in the atmosphere are rain, haze, fog and other forms of precipitation. Another feature of interest is atmospheric turbulence. When radiation strikes the earth from the Sun, some of the radiation is absorbed by the earth’s surface thereby heating up its (Earth’s) surface air mass. The resulting mass of warm and lighter air then rises up to mix turbulently with the surrounding cooler air mass to create atmospheric turbulence. With the size distribution of the atmospheric constituents ranging from sub-micrometers to centimeters, an optical field that traverses the atmosphere is scattered and or absorbed [8].

1.2. Optical Attenuation by Fog

The combined effects of direct absorption and scattering of laser light can be described by a single path-dependent attenuation coefficient $\gamma$ (dB/km) which is to be described by Kim and Kruse Models as given by [4].

Let $\lambda$ is the wavelength in nm, $V$ is the visibility (m), and $q$ is the particle size distribution. For kruse model

\begin{align*}
1.6 \text{ if } V > 50 \text{ km} \\
q = 1.3 \text{ if } 6 \text{ km} < V < 50 \text{ km} \\
0.585V^{1/3} + 0.34 \text{ if } V < 6\text{ km}
\end{align*}

Equation (1) implies that for any meteorological condition, there will be less attenuation for higher wavelengths. The attenuation of 10 µm is expected to be less than attenuation of shorter wavelengths. Kim rejected such wavelength dependent attenuation for low visibility in dense fog. The $q$ variable in equation (1) for Kim model is given by

\begin{align*}
0.16V + 0.34 \text{ if } 1 \text{ km} < V < 6\text{ km} \\
q = V - 0.5 \text{ if } 0.5 \text{ km} < V < 1 \text{ km} \\
0 \text{ if } V < 0.5 \text{ km}
\end{align*}

1.3. Optical Attenuation by Rain

Rain is precipitation of liquid drops with diameters greater than 0.5mm. When the drops are smaller, the precipitation is usually called drizzle. The optical signal is randomly attenuated by fog and rain when it passes through the atmosphere. The main attenuation factor for optical wireless link is fog. However, rain also imposes certain attenuation. When the size of water droplets of rain becomes large
enough it causes reflection and refraction. As a result these droplets cause wavelength independent scattering. Majority of the rain drops belong to this category. The increase in rainfall rate causes linear increase in attenuation, and the mean of the raindrop sizes also increases with the rainfall rate and is in the order of a few mm. The other prediction model that has been recommended by ITU-R is as in Table 1 and other models that have been used for FSO rain attenuation prediction is as in Table 2.

| Model       | Origin | Author           | K      | α     | Note          |
|-------------|--------|------------------|--------|-------|---------------|
| Carbonneau  | France | ITU-R [17]       | 1.076  | 0.67  | Temperate region |
| Japan       | Japan  | ITU-R [17]       | 1.58   | 0.63  | Temperate region |

Table 1. Rain Attenuation Prediction Model Proposed by ITU-R for FSO.

| Attenuation                                      | Relation       |
|--------------------------------------------------|----------------|
| Drizzle or light rain (Joss) (R<3.8 mm/hr)       | 0.509 R^0.63   |
| Mean rain (Joss) (3.8<R<7.6 mm/hr)              | 0.319 R^0.63   |
| Strong rain (storm) (Joss) (R<7.6 mm/hr)        | 0.163 R^0.63   |
| Rain (Marshal and Palmer)                        | 0.365 R^0.63   |

Table 2. Rain Attenuation Prediction Model for FSO.

2. Simulation Based FSO Link Design

The FSO link is designed and results are evaluated at 1550nm wavelength. The simulation design of FSO is shown below (figure 2)

![Figure 2. Optimized 1550nm FSO Link.](image)

We have set the wavelength to 1550nm that produces invisible laser beam. Next is the FSO channel in which provision is provided by simulator to change parameters of free space like link range, attenuation, beam divergence angle etc. To analyze the optical power, simulator provides power meter and spectrum analyzer tools. These are connected at transmitted and receiver to evaluate the performance of the link. The simulator proves to practical conditions as it provide provision for adjusting parameters like power transmitted, bit rate, noise bandwidth, range, geometric and additional losses, propagation delay and types of diodes along with their responsivity.

3. Results & Discussion

Figure 3 shows the transmitted optical power and its spectrum with the wavelength of the optimized link for length 1000 meters. Optical power transmitted is $2.461 \times 10^{-3}$ Watts calculated by the power meter. The spectrum of the transmitted power in Figure 3 also shows at the peak wavelength of 1550nm. Optical power received is $1.209 \times 10^{-6}$ Watts as calculated by the power meter.
4. Conclusion

The simulation work is done to analyze the FSO link performance at 1500nm wavelength and at maximum distance of 1000 meters. The powers transmitted and received is analyzed by using the optical power analyzers. For FSO systems, mostly used modulation techniques are RZ (Return-to-zero) and NRZ (Non-return-to-zero). Therefore, in this research work, for FSO systems we prefer Mach-Zehnder Modulator with an NRZ modulation technique.

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**Biography**

**Gaurav Soni** received his B-Tech Degree in ECE from PTU, Kapurthala in the year 2005 and M-Tech Degree in ECE from D. A. V. I. E. T, Jalandhar. He has more than ten years of teaching and research experience. He has to his credit 91 research papers in various refereed international journals like JOC and IEEE conference Proceedings. He is currently working as Associate Prof. in ECE Deptt., Amritsar College of Engineering and Technology, Amritsar. He has served as reviewer to IEEE Journal of Lightwave Technology, reviewer & editor of Advances in Science, Technology and Engineering Systems Journal.