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The Impact of Switching Voltage of Mach-Zehnder Modulator on Subcarrier Multiplexing Amplitude Shift Keying Radio over Fiber System

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Abstract

Radio over Fiber technology (ROF) is an essential technology for saving the remote access to broadband wireless communication. It is a combination of wireless and fiber optic networks. In this research the influence of changing the switching voltage of Mach-Zehnder modulator on millimeter wave ROF system has been presented. One of an important data modulation known as subcarrier multiplexing amplitude shift keying SCM ASK was examined. Eye diagrams were used to effectively analyze the performance of ROF optical system at different switching voltages. A larger "eye opening" signifies less noise or distortion and therefore a higher quality of the received signal. The simulation analysis shows that there exists an optimum switching voltage (8v). The software package called "Optisystem ver. 12" has been utilized to simulate this system.

Keywords: ROF radio over fibre, MZM Mach-Zehnder modulator, SCM subcarrier multiplexing, ASK amplitude shift keying, switching modulation voltage.

تأثير تغير الجهد على تقنيه تضمين أزاحه السعه ومضاعفه الناقل لراديو عبر الألياف

الخلاصة

تقنية الراديو عبر الألياف (ROF) هو عبارة عن تقنية ضرورية لتوفير الوصول البعيد إلى النطاق العريض في الاتصالات اللاسلكية و هذه التقنية مزيج من الشبكات اللاسلكية و الألياف الضوئية. في هذا البحث تم دراسة تأثير تغيير الجهد في المضمن ماخ زيندر على الموجات الإذاعية عبر نظام الألياف (ROF). وفي هذا البحث، أحد البيانات الهامة للتعديل هي فحص مضاعفة تحول السعة SCM ASK. أن اشكال العين تم استخدامها للتحليل الفعال لأداء نظام (ROF) حيث ان سعة شكل العين تدل على ضوضاء وتشويش أقل ولهذا السبب تم اختيار ال8 فولت هي الفولتية الامثل لتحسين أداء هذا النظام. وقد تم استخدام حزمة البرامج التي تدعى "Optisystem Ver.12" لتطبيق هذا النظام.

الكلمات الداله: ROFر اديو عبر الألياف، المغير ماخ زيندر MZM، مضاعفه الناقل SCM، تضمين إزاحة السعة ASK، تعديل تحول الجهد.

Introduction

Fiber optic communication is a communication innovation that utilizes light pluses to transfer data starting from one point to the next one through an optical fiber. The data transmitted is basically a digital data created by telephone system, satellite TV organizations, and PC systems [1].

Nowadays a wide demand of bandwidth in wireless and wired communication has been observed with the coming of bandwidth imperative applications like video based reactive and multimedia services. The limitation of frequency spectrum and the congestion of current wireless system have restricted the data rates to Megabits-persecond (Mbps) only. In addition to that, the

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most affirmed way to gigabits-per-second (Gbps) is the utilization of the millimeter wave frequencies which possesses wide bands of frequency spectrum [2].

Principle of MM-WAVE ROF

Radio over fiber (ROF) or RF over fiber (RFOF) refers to a technology whereby light is modulated by a radio frequency signal and transmitted over an optical fiber link. Main technical advantages of using fiber optical links are lower transmission losses and reduced sensitivity to noise and electromagnetic interference compared to the electromagnetic signal transmission [3].

A basic structure of the ROF system is shown in Fig. (1). In the downlink transmission, the laser diode is modulated directly with RF signals and the results are intensity modulation for optical signals. After that, the optical signals have been transmitted through an optical fiber to the base station. At the Base Station, a photodiode is applied to the direct demodulation on the optical signals for retrieving the RF signals. Moreover, they are amplified and radiated by an antenna [4]. ROF technology is known as intensity modulation and directdetection based on modulation and detection. The opposite process is executed at the Base Station. RF signal or digital data directly

modulates the laser drive current in direct optical modulation. This method of modulation is widely used in the fiber optic links due to simplicity and cost effectiveness.

The resulting optical signals are transmitted through an optical fiber to the central station [5]. At the central station, the intensity modulated optical signals are demodulated directly employing a Photo Detector to recover the data. Thereafter, the signals are amplified and processed. The essential structure of ROF system comprise of central station and remote access unit (RAU) associated by a single mode fiber.

Radio over fiber shows many benefits like:

- Wide bandwidth
- Low attenuation loss
- Inviolability to radio frequency interference [6]

Basic structure of Lithium Niobate Mach-Zehnder Modulator. The Mach-Zehnder structure consists of an input optical section, which divides the incoming light into two branches, followed by two independent optical branches, which are recombined by the output optical branch. Utilization of an electrical signal to one of the optical arms controls the level of obstruction at the output optical branch and along these lines controls the output intensity [6]. The optical field at the output of the modulator is given by Eq. (1):

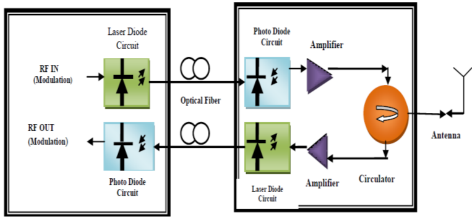


Fig. 1. The essential structure of radio over Fiber system [7].

$$E_{0} = \frac{E_{in}(t)}{10^{\left(insertion\frac{loss}{20}\right)}} \cdot \left(\gamma \cdot e^{\left(j \cdot \pi \cdot v_{2(t)} \cdot \frac{1}{V_{\pi RF} + J \cdot \pi} \cdot v_{bias2} / V_{\pi DC}\right)} + (1 - \gamma) \cdot e^{i \cdot \pi \cdot v_{\underline{1(t)}} \cdot \frac{1}{V_{\pi RF} + J \cdot \pi} \cdot v_{bias1} / V_{\pi DC}\right)}$$
(1)

where

 $E_r = 10^{(\text{Extratio}/10)}$

 $E_{in}(t)$ is the input signal.

 ε_r is the effective drive field.

 $v_1(t)$ and $v_2(t)$ are the RF modulating electrical voltage.

 $v_{
m hias1}$ and $v_{
m hias2}$ are the DC Bias voltage applied to arm one and two respectively. $v_{
m RF}$ is the switching RF voltage.

 $v_{\pi DC}$ is the switching DC voltage.

Here γ denotes the power supporting (joining) ration of branch two for the input (output, respectively) Y-arm waveguide, and is given by:

$$\gamma = \frac{\left(1 - \frac{1}{\sqrt{\varepsilon_r}}\right)}{2} \tag{2}$$

If the Switching Bias Voltage is equal to the Switching RF Voltage, and the Normalize Electrical Signal parameter is False, the bias voltage can be included in the electrical signal.

The optical power and phase of the modulator output are determined in response to the modulating voltage waveforms. The modulator transfer function relates the effective drive voltage to the applied drive voltage [7].

Simulation and Discussion

The effectiveness of the switching RF voltage of MZM on system performance in the SCM ASK Radio over fiber has been studied and simulation computations have been performed for the four basic distinctive switching voltages by utilizing the commercial programming package known as Opti-System [8].

In this paper the effect of modulation voltage on the SCM ASK ROF will be analyzed. The principle diagram of the transmitter side of the simulation set up of ROF is shown in the Fig. (2). Non-return to-zero (NRZ) information signal was modulated at 1550 nm wavelength for optical carrier and sideband in the meantime, and mixed up recognition was used to finish straightforward and simple receiver.

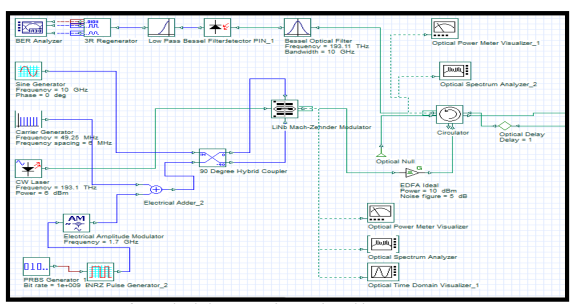


Fig. 2. Simulation setup of transmitter side ROF system.

The framework parameters of the simulation set up is sketched out in the Table (1). The attenuation of single mode fibre SMF has been compensated by Erbium Doped Fibre Amplifier EDFA and the ideal LiNb MZM Modulator was used. The receiver side of the simulation set up of ROF system is shown in Fig. (3).

The transmission distance of the distribution system is 10Km over a Single Mode Fiber link and 1550 nm wavelength, the most extreme Q factor versus Eye opening in the conventional subcarrier multiplexing Amplitude Shift Keying SCM ASK ROF

connection is shown in Fig. (4). It is observed that most extreme Q factor differs with the switching RF voltage of MZM, and an optimum modulation voltage (8V) comparing to ideal system execution (Q factor= 9.12) maximum eye opening is 0.00042.

The transmission distance is 10Km over a single mode fiber link for the distribution system. The most extreme Q factor versus time bit period in the enhanced SCM ROF connection is shown in Fig. (5). The eye diagram represents an overlap of all bits in the signal on top of each other. There are two basic types of negative effects obvious in the

Table 11 Chinalation paramotors of the Com 7 Col (180)				
Parameter	Value	Parameter	Value	
Bit rate of optical channel	10 Gbit/s	fiber dispersion	16.75 ps/nm/km	
The center frequency of LD	193.1 THz	Responsivity of PD	1 A/W	
bandwidth of LD	10MHz	center wavelength of (BPF)	1.7 GHz	
RF frequency	1.7 GHz	Fiber length	10KM	
switching voltage of MZM	8 - 30v	SMF wavelength	1550 nm	

Table 1: Simulation parameters of the SCM ASK RoF system

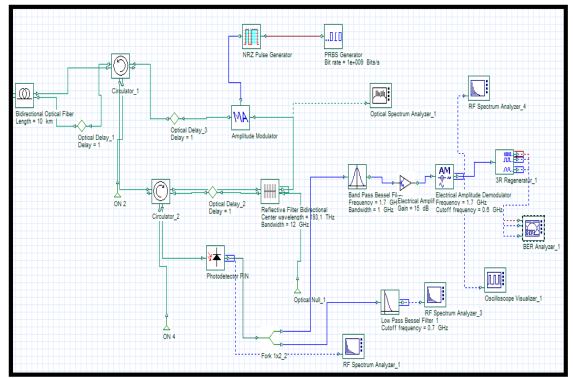


Fig. 3. Simulation setup of receiver side ROF system.

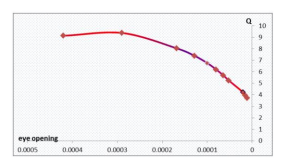


Fig. 4. Eye opening versus Q factor.

eye diagrams: Firstly, the impact of inter-symbol interference (ISI) and, secondly, the effect of jitter [8]. The ISI is caused by superposition of individual modulation pulses and it leads to amplitude errors at the sampling patterns. The jitter is defined as short-time deviation of a digital signal from its ideal position in time. A larger "eye opening" means less noise or distortion and therefore a higher quality of signal [8]. Fig. (6) illustrates

the relation between time periods (bit periods) of ROF system versus eye opening.

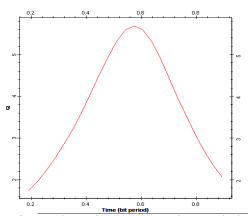


Fig. 5. The Q factor versus time period.

The eye diagrams of enhanced ASK SCM Radio over Fiber with various modulation voltages (8v, 16v, 20v, and 30v) are shown in Figs. (7)-(10), respectively. It can be seen

that the eye opening was clear and evident although when the modulation voltage reaches roughly 20 v. However, the eye diagram becomes unclear when the switching voltage reached 30. This means the system performance be poor as it is not possible to get an acceptable BER reading and the eye diagrams looks "messy" with severe distortion at zero crossing.

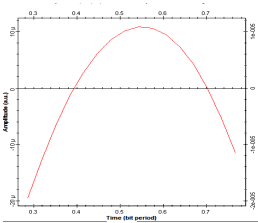


Fig. 6. The relation between time period versus eye opening.

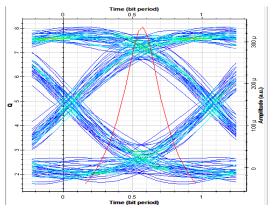


Fig. 7. Eye digram when switching voltage 8v.

It is found from the simulation results shown in the Table (2) that the optimum system performance when the modulation voltage is 8v. This is clear in the Fig. (7) which shows the eye diagram when the switching modulation voltage is 8 v.

It can be seen that the eye opening is wide 0.00042 and there is no cross talk in the eye since there is no time jitter at the edges of the eye. Thus eye diagrams can be used to effectively analyze the performance of an optical system.

A larger "eye opening" signifies less noise or distortion and therefore a higher quality of signal and the quality factor is approximately is 9.12. Whereas when the switching modulation voltage is 30 volt the system performance be ineffective as it is not possible to get an acceptable BER reading and the eye diagrams looks "messy" with

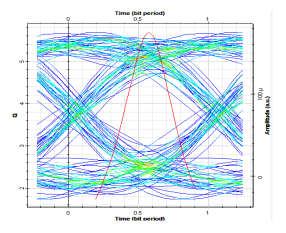


Fig. 8. Eye digram when switching voltage 16v.

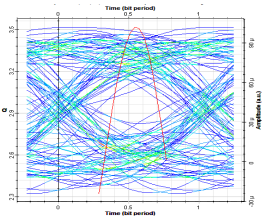


Fig. 9. Eye digram when switching voltage 20v.

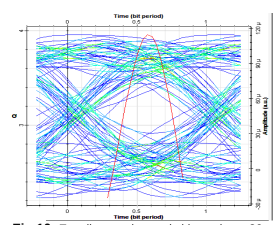


Fig.10. Eye digram when switching voltage 30v.

severe distortion at zero crossing as shown in Fig. (7). The eye opening will be small thus effectively reducing the system performance. Eye diagrams clearly depict the data handling capacity of a system.

Table 2: Simulation results of the SCM ASK ROF system

NOF System.				
Modulation voltage(v)	Q factor	Eye height		
8	9.120	0.000420		
10	9.380	0.000290		
12	8.040	0.000168		
16	7.380	0.000128		
20	6.750	0.000100		
22	6.190	8.01×10 ⁻⁵		
24	5.689	6.45×10 ⁻⁵		
26	5.240	5.21×10 ⁻⁵		
28	4.220	2.60×10 ⁻⁵		
30	3.950	1.54×10 ⁻⁵		

Conclusions

It is concluded that the effect of switching RF voltage of Mach-Zehnder modulator on the performance of SCM ASK Radio over Fiber connection utilizing diverse voltage modulation plan is simulated and analyzed. It is clarified that that the practical results was improved by changing the switching voltage of MZM and it is presumed that the greatest Q factor differs with the exchanging RF voltage of MZM, and an optimum modulation voltage (8V) relating to best system performance of Q factor is around 8v.In this research the eye diagrams was illustrated at different switching voltage and was unclear when the switching voltage reached 30v because the system performance be ineffective as it is not possible to get an acceptable BER reading and the eye diagrams looks "messy" with severe distortion at zero crossing. The eye opening will be small thus effectively reducing the system performance. Eye diagrams clearly depict the data handling capacity of a system.

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