

Simulative Analysis and Compensation of Dispersion in WDM Optical Systems

Barza Badar.

P G Scholar, Optoelectronics and Communication Systems, Dept. of ECE
T K M Institute of Technology
Kollam, India

Anisha A. P.

Assistant Professor
Dept. of ECE
T K M Institute of Technology
Kollam, India

Abstract—The rapid growth in demand for high-capacity telecommunication links, and the speed limitation of single-wavelength links, has resulted in an extraordinary increase in the use of Wavelength-Division Multiplexing (WDM) in advanced lightwave networks. WDM is a technology which multiplexes a number of carrier signals onto a single optical fiber using different wavelengths of light. Hence the capacity of optical transmission systems can be increased using WDM. Dispersion is a major limiting factor in high speed optical WDM network which causes pulse broadening and crosstalk in the system. Therefore it is necessary to compensate dispersion. Dispersion Compensating Fiber (DCF), Fiber Bragg Grating (FBG) and Optical Phase Conjugator (OPC) and its various combinations are used for dispersion compensation in WDM system. Performance analysis of a conventional WDM system with various dispersion compensation schemes and their comparison on the basis of Q Factor is done using optsim software in sample mode.

Keywords: WDM, DCF, FBG, OPC, Q Factor, bitrates.

I. INTRODUCTION

The rapid growth in demand for high-capacity telecommunication links, and the speed limitation of single-wavelength links, has resulted in an extraordinary increase in the use of Wavelength Division Multiplexing (WDM) in advanced lightwave networks. WDM is a method of transmitting data from different sources over the same fiber optic link at the same time whereby each data channel is carried on its own unique wavelength. WDM technology can maximize the capacity of the existing fiber optic network without adding additional fibers. In WDM each communication channel is allocated to a different frequency and multiplexed onto a single fiber. At the destination wavelengths are spatially separated to different receiver locations. Hence the capacity of optical transmission systems can be increased using WDM. Dispersion and nonlinearities are the major limiting factors in high speed optical WDM network. Dispersion causes distortion in both analog and digital transmission. It causes broadening of the input optical pulse as it travels through the fiber. This is due to the difference in propagation speed of various frequency components contained in the signal. So they reach the destination at different times causing indistinguishable pulses at the receiver output leading to Inter Symbol Interference (ISI).

In order to increase the efficiency of the network, dispersion and other nonlinear effects should be suppressed. Dispersion Compensating Fiber (DCF), Fiber Bragg Grating (FBG), Optical Phase Conjugator (OPC) are mainly used for dispersion compensation in WDM networks. DCF has negative dispersion and can compensate positive dispersion of transmission fiber. The main advantage of FBG is that it can reflect a predetermined narrow or broad range of wavelengths of light incident on grating while passing all other wavelengths of light. The common feature of OPC is to reverse the propagation direction and phase of each plane wave component of an arbitrary incoming beam of light. The various combinations of DCF, FBG and OPC can also be used for dispersion compensation. The performance analysis will be in terms of eye diagram, Q Factor and simulated BER.

II. VARIOUS DISPERSION COMPENSATION SCHEMES.

To improve the overall system performance and reduce as much as possible the transmission performance influenced by the dispersion, several dispersion compensation technologies were proposed. Dispersion compensation is often employed between two fiber amplifiers in fiber optical transmission link. Dispersion Compensating Fiber (pre, post and symmetrical), Fiber Bragg Grating (FBG) and Optical Phase Conjugator (OPC) and its various combinations can be used for dispersion compensation.

III. DISPERSION COMPENSATION IN WDM USING DCF.

IV. Based on the position of DCF, the compensation schemes can be pre-compensation, post compensation and symmetrical compensation.

The simulation diagram for pre, post and symmetrical compensation is shown in the Figure.1, Figure.2, Figure.3 respectively. The NRZ driver encodes the data from the pseudo-random bit sequence generator using the non-return zero encoding technique. The transmission rates used are 2.5 Gbps, 5 Gbps and 7.5 Gbps. The frequency of the first transmitter is 193.41 THz and wavelength is 1550 nm. The frequency spacing between the channels is 10 GHz. The last section of each transmitter is a Mach-Zehnder modulator. The output of each Mach-Zehnder modulator will be fed to a WDM multiplexer (4x1). The DCF has a length of 24 km and a large negative dispersion of -80 ps/nm/km. The SMF has a

length of 120 and a dispersion of 16 ps/nm/km. The positive dispersion of the transmitting fiber is cancelled by the negative dispersion of DCF.

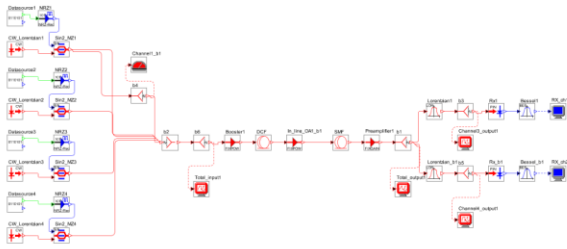


Figure.1: Simulation layout for pre compensation.

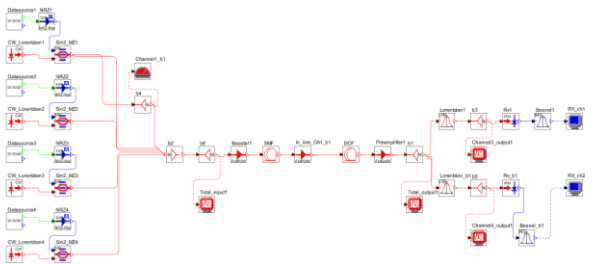


Figure.2: Simulation layout for post compensation.

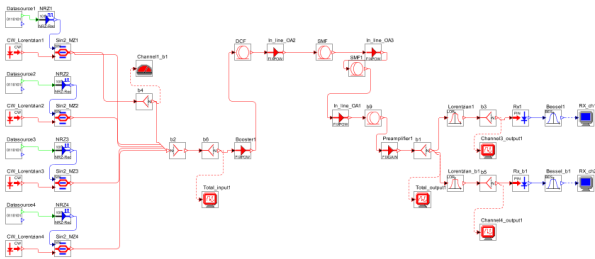


Figure.3: Simulation layout for symmetrical compensation.

A. Dispersion Compensation in WDM using FBG and OPC.

Simulation layout of dispersion compensation using FBG and OPC is shown in the Figure.4 and Figure.5 respectively.

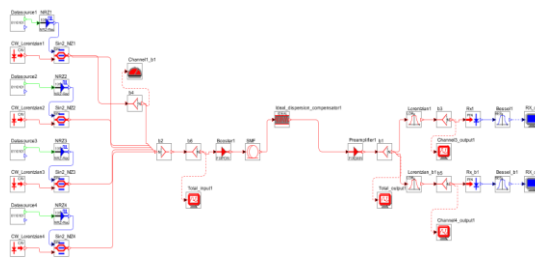


Figure.4: Simulation layout for dispersion compensation using FBG.

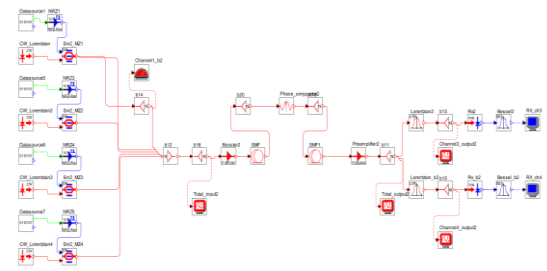


Figure.5: Simulation layout for dispersion compensation using OPC.

The NRZ driver encodes the data from the pseudo-random bit sequence generator using the non-return zero encoding technique. The transmission rates used are 2.5 Gbps, 5 Gbps and 7.5 Gbps. The frequency of the first transmitter is 193.41 THz and wavelength is 1550 nm. The frequency spacing between the channels is 10 GHz. The last section of each transmitter is a Mach-Zehnder modulator. The output of each Mach-Zehnder modulator will be fed to a WDM multiplexer (4x1). The transmission link consists of FBG and OPC respectively for Figure.4 and Figure.5. The compensated signal can be obtained at the output.

B. Dispersion Compensation in WDM using Combined FBG-DCF, FBG-OPC, OPC-DCF.

Simulation layout of dispersion compensation using combined FBG-DCF, FBG-OPC and OPC-DCF is shown in the Figure.6, Figure.7 and Figure.8 respectively.

The NRZ driver encodes the data from the pseudo-random bit sequence generator using the non-return zero encoding technique. The transmission rates used are 2.5 Gbps, 5 Gbps and 7.5 Gbps. The frequency of the first transmitter is 193.41 THz and wavelength is 1550 nm. The frequency spacing between the channels is 10 GHz. The last section of each transmitter is a Mach-Zehnder modulator. The output of each Mach-Zehnder modulator will be fed to a WDM multiplexer (4x1).

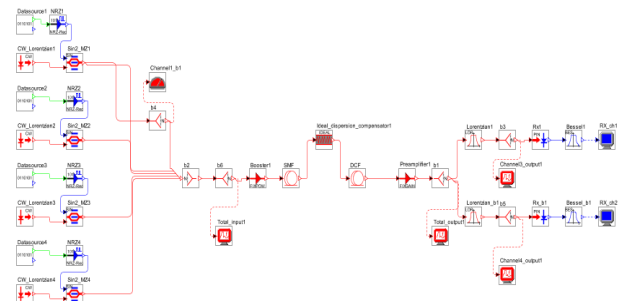


Figure.6: Simulation layout for combined FBG-DCF.

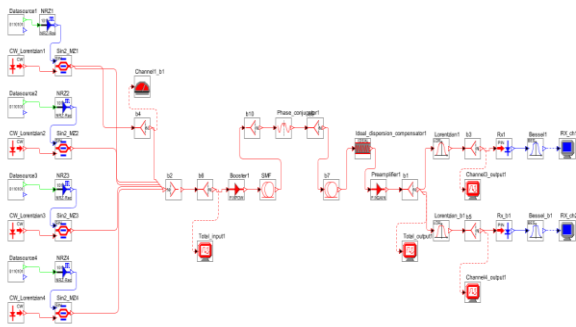


Figure.7: Simulation layout for combined FBG-OPC.

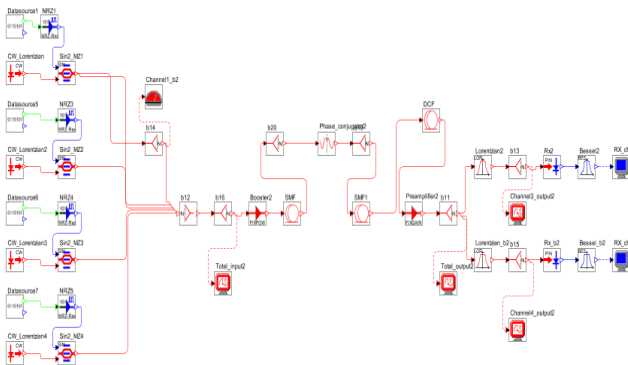


Figure.8: Simulation layout for combined OPC-DCF.

V. RESULTS AND DISCUSSION

A. Eye Diagram of Various Compensation Schemes.

The eye diagrams for various compensations are given in the Figures below.

The Q factor and BER is obtained from the eye diagrams. The Q Factor for various compensations are tabulated in the Table.1.

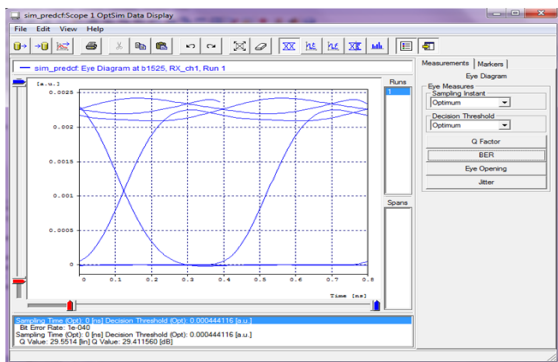


Figure.9: Eye diagram for pre compensation.

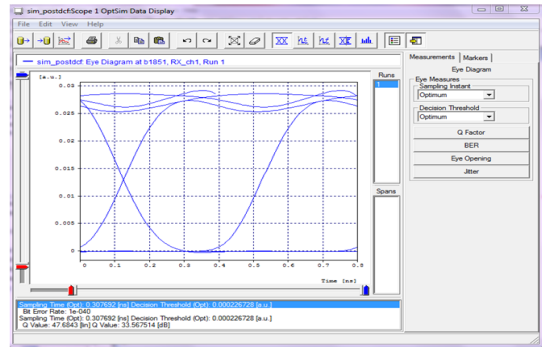


Figure.10: Eye diagram for post compensation.

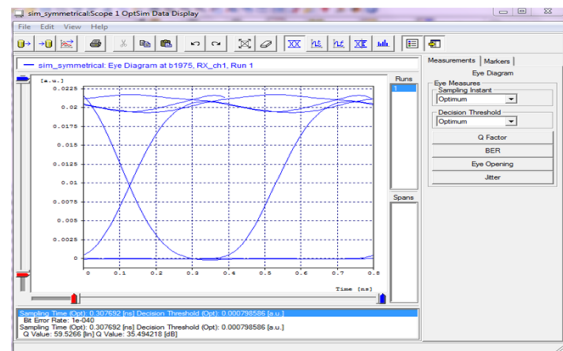


Figure.11: Eye diagram for symmetrical compensation.

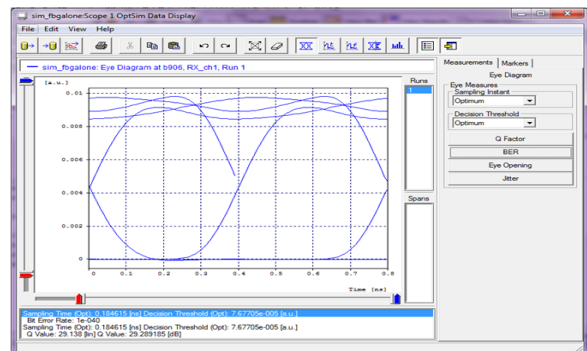


Figure.12: Eye diagram for FBG.

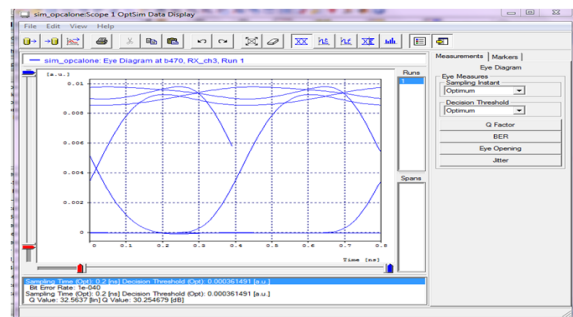


Figure.13: Eye diagram for OPC.

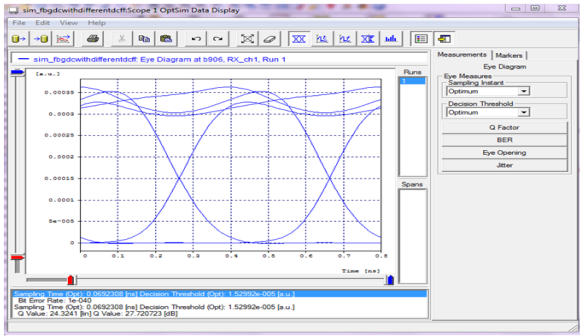


Figure.14: Eye diagram for FBG-DCF.

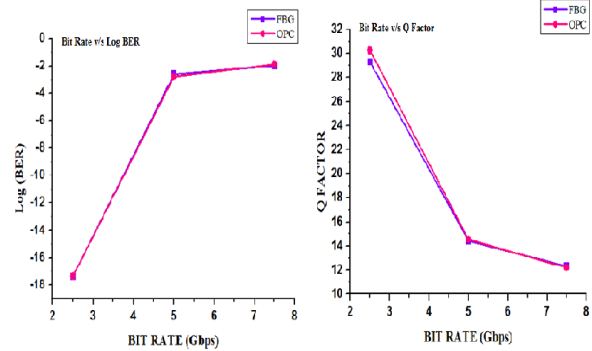


Figure.17: Comparison of FBG and OPC.

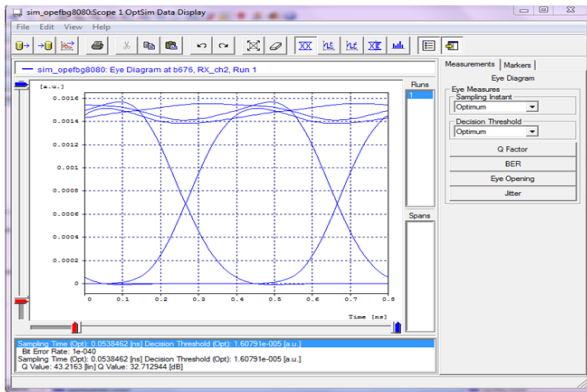


Figure.15: Eye diagram for FBG-OPC.

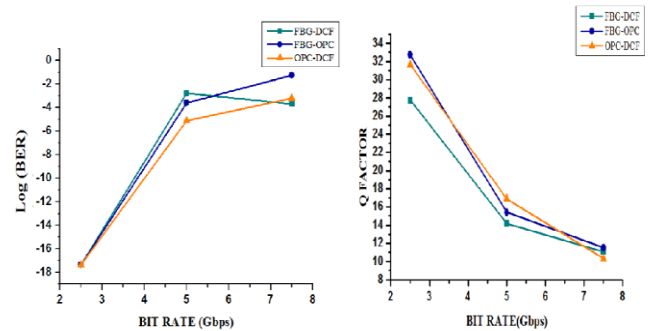


Figure.18: Comparison of combined FBG-DCF, FBG-OPC and OPC-DCF.

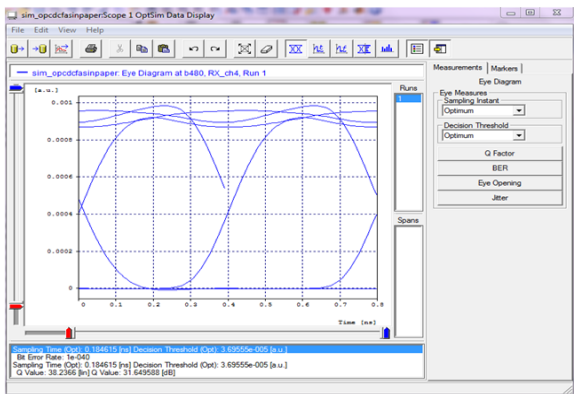


Figure.16: Eye diagram for OPC-DCF.

From the comparison of dispersion compensation using pre, post and symmetrical DCF, symmetrical DCF has better Q value and hence it provides better compensation. Comparison of dispersion compensation using FBG and OPC, OPC provides better compensation and from the comparison of combined FBG-DCF, FBG-OPC and OPC-DCF, FBG-OPC provides better Q value and hence provides better compensation.

TABLE.1: Comparison of Q Factor and log (BER) of various dispersion compensation schemes at 2.5 Gbps

Comparison of various compensation schemes	Q Factor
Pre DCF	29.411560
Post DCF	33.567514
Symmetrical DCF	35.494218
FBG	29.289185
OPC	30.254679
FBG-DCF	27.720723
FBG-OPC	32.712944
OPC-DCF	31.649588

B. Graphical Comparison of Various Compensation Schemes.

The comparison of various bit rates on the basis Q Factor and BER for pre, post and symmetrical, FBG and OPC and combined compensation schemes are given in the Figure.16, Figure.17 and Figure. 18 respectively

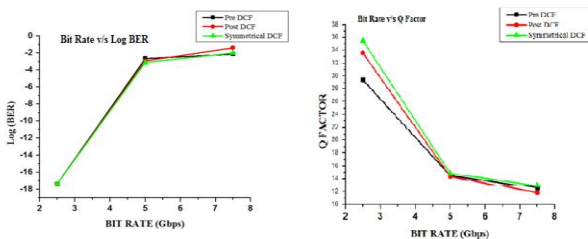


Figure.17: Comparison of pre, post and symmetrical DCF

From the overall comparison from Table.1, on the basis of Q Factor, Symmetrical DCF provides better Q and hence it is the best compensation scheme for dispersion.

VI. CONCLUSION

Dispersion causes distortion, so it is necessary to avoid dispersion. From the overall comparison of various dispersion compensation schemes on the basis of their Q Factor, Symmetrical DCF provides better Q and hence it is the best compensation scheme for dispersion..

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