8-6-2013

Systems for Extending WDM Transmission into the O Band

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Recommended Citation
Method, apparatus and systems for a wavelength division multiplexing system operating at O-Band. The system includes a transmitter for wavelength division multiplexing digital O-Band optical channels into a multiplexed optical signal, amplifying and transmitting the multiplexed optical signal, a fiber transmission span using constant intensity modulation and semiconductor optical amplification, and a receiver for receiving and amplifying the transmitted multiplexed optical signal and restoring the individual digital O-Band optical signals. In an embodiment, the transmission span is a single mode fiber transmission span and in another embodiment includes an optical amplifier module coupled into the fiber transmission span. In another embodiment, the transmission span includes a length of O-Band dispersion compensating fiber to reduce four-wave mixing. In another embodiment the system uses wavelength division multiplexing in combination with polarization interleaving. In another embodiment, the wavelength division multiplexing system operates at both O-Band and C-Band.

8 Claims, 7 Drawing Sheets
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Fig. 1

Fig. 3
Gain medium

Periodic refractive index Grating

Fig. 5a

Fig. 5b
SYSTEMS FOR EXTENDING WDM TRANSMISSION INTO THE O-BAND

This application claims the benefit of priority to U.S. Provisional Application No. 60/922,093 filed on Apr. 6, 2007.

FIELD OF THE INVENTION

This invention relates to telecommunication and, in particular, to methods, apparatus and systems for extending wavelength-division multiplexed transmission into the O-band.

BACKGROUND AND PRIOR ART

In an optical communication network for transferring high capacity information in Wavelength Division Multiplexing (WDM) mode, N optical signals with different wavelengths are multiplexed and concurrently transmitted through one strand of an optical fiber. The C-band wavelength region (1530 nm to 1565 nm) and the L-band wavelength region (1570 nm to 1605 nm) are principally used in the optical signals transmitted through the optical fiber, in which the transmission characteristic of optical signals is good. Meanwhile, for the purpose of wide-band/large-capacity transmission in an optical communication network of the WDM mode, researches have been vigorously made in order to use the O-band wavelength region (1285 nm to 1330 nm) and the S-band wavelength region (1460 nm to 1530 nm).

U.S. Pat. No. 7,003,205 issued on Feb. 21, 2006 discloses a wide-band dispersion controlled optical fiber. The optical fiber enables the use of optical signals in various wavelength regions in a wavelength division multiplexing mode communication network by controlling the position of the zero dispersion wavelength, and enables long distance transmission by controlling dispersion slope and bending loss. Furthermore, there is an advantage in that the optical fiber enables not only short distance transmission but also middle/long distance transmission using a single type of optical fiber because the optical fiber is controlled to have negative dispersion values in the O-band wavelength region and positive dispersion values with small deviations in the C-band and L-band wavelength regions.

When compared to the time-division multiplexing communication mode, the wave-division multiplexing communication mode is advantageous in that transmission capacity is greatly increased at small expense. Due to such an advantage, the wave-division multiplexing mode has been continuously developed for optical communication networks. However, the focus of prior art wave-division multiplexing transmission has been in the C-band and L-band.

Thus, what is needed is a method of extending wave-division multiplexed transmission into the O-band.

SUMMARY OF THE INVENTION

A primary objective of the invention is to provide methods, apparatus and systems for extending wavelength-division multiplexed transmission into the 1.3 micron O-band.

A secondary objective of the invention is to provide methods, apparatus and systems for wave-division multiplexing transmission in the O-band, where constant intensity modulation formats are used.

A third objective of the invention is to provide methods, apparatus and systems for wave-division multiplexing extending into the O-band for applications including telecommunication, security and defense.

A fourth objective of the invention is to provide methods, apparatus and systems for extending the O-band with full dispersion compensation at O-Band.

A fifth objective of the invention is to provide methods, apparatus and systems for wave-division multiplexing extending into the O-band in combination with polarization interleaving to reduce the effect of optical nonlinearity.

A sixth objective of the invention is to provide methods, apparatus and systems for wave-division multiplexing extending into the O-band with dispersion elements to reduce four-wave mixing.

A first preferred embodiment of the invention provides a wavelength division multiplexing system operating at O-Band. The system includes a transmitter for wavelength division multiplexing plural individual digital O-band optical channels into a multiplexed optical signal and amplifying and transmitting the multiplexed optical signal, a fiber transmission span using constant intensity modulation and semiconductor optical amplification, and a receiver for receiving and amplifying the transmitted multiplexed optical signal and restoring the individual digital O-band optical signals. In an embodiment, the transmission span is a single mode fiber transmission span and in another embodiment includes an optical amplifier module coupled into the fiber transmission span. In another embodiment, the transmission span includes a length of O-band dispersion compensating fiber to reduce four-wave mixing.

In an embodiment, the receiver includes coherent demodulation using a local oscillator and alternatively includes a Raman pump source. In another embodiment, the transmitter includes polarization interleaving. Alternatively, the optical amplifier module includes wavelength interleaving for separating the optical channels to reduce four-wave mixing.

A second embodiment provides a wavelength division multiplexing system operating at O-Band and C-Band. The system includes an O-Band transmitter for generating a digital O-Band optical signal, a C-Band transmitter for generating a digital C-Band optical signal, an O-Band and a C-Band optical amplifier module connected with the O-Band and C-Band transmitters respectively, for amplifying the O-Band and C-Band optical signals and a wavelength division multiplexer for wavelength multiplexing the O-Band optical signal with the C-Band optical signal. The multiplexed optical signal is transmitted over a fiber transmission span using constant intensity modulation and semiconductor optical amplification. The opposite end of the transmission span is coupled with a demultiplexer for receiving the transmitted multiplexed optical signal and restoring and C-Band optical signals, an O-Band and a C-Band receivers for receiving restored digital O-Band and C-Band optical signals.

In an embodiment, the transmission span of the O-Band and C-Band system includes a wavelength division demultiplexer coupled an end of the single mode fiber for restoring the length of single mode fiber for restoring the original O-Band optical signal and C-band optical signal, a length of O-Band optical dispersion compensation serially coupled with an O-Band optical amplifier for dispersion compensation and amplification coupled with the input of the wavelength division demultiplexer, a length of C-Band optical dispersion compensation serially coupled with an C-Band optical amplifier for dispersion compensation and amplification coupled with the output of the wavelength division demultiplexer, and a second wavelength division demultiplexer for multiplexing the amplified O-Band and C-Band optical signals for transmission over a second length of single mode fiber.
Further objects and advantages of this invention will be apparent from the following detailed description of preferred embodiments which are illustrated schematically in the accompanying drawings.

BRIEF DESCRIPTION OF THE FIGURES

FIG. 1 is a graph showing the operating wavelength range of a transmission system in the O-band according to the present invention.

FIG. 2 is a schematic diagram of a wave-division multiplexing system at O-band according to the present invention.

FIG. 3 is a graph showing the dispersion curve of a standard single mode fiber and specially designed dispersion compensating fiber shown in FIG. 1.

FIG. 4 is a schematic diagram showing polarization interleaving in a preferred embodiment of transmitter shown in FIG. 2.

FIG. 5a shows a specific design of four-wave-mixing mitigation for semiconductor optical amplifier in the optical amplifier module shown in FIG. 3.

FIG. 5b shows the characteristics of a semiconductor optical amplifier for explaining the means for four-wave mixing mitigation.

FIG. 6 is a block diagram showing the characteristics of wavelength interleaving amplifier modules shown in FIG. 2.

FIG. 7 is a schematic diagram showing an embodiment of the optical amplification to improve the performance.

FIG. 8 is a schematic diagram of another preferred embodiment of the wave-division multiplexing transmission system operating at both O-Band and at C-Band.

DESCRIPTION OF THE PREFERRED EMBODIMENTS

Before explaining the disclosed embodiments of the present invention in detail it is to be understood that the invention is not limited in its application to the details of the particular arrangements shown since the invention is capable of other embodiments. Also, the terminology used herein is for the purpose of description and not of limitation.

The following is a list of the reference numbers used in the drawings and the detailed specification to identify components:

100 WDM transmission system
10 transmitter
11 input signals
12 multiplexer
13 optical amplifier module
14 transmission span
15 standard mode fiber
16 dispersion compensating fiber
17 receiver
18 de-multiplexer
19 received signals
20 polarization interleaving transmitter
21A digital optical signals
21B digital optical signals
22A multiplexer 1
22B multiplexer 2
23 polarization beam combiner
24 transmission span
25A first polarization state
25B second polarization state
30 wavelength interleaving
31 input optical signal
32 interleaver
33 de-interleaver
34 optical signal output 1
35 semiconductor optical amplifier
36 optical signal output
37 semiconductor optical amplifier
38 interleaver
39 interleaved optical output
40A optical amplifier module
40B optical amplifier module
40C wavelength division multiplexer
40D wavelength division multiplexer
40E wavelength division multiplexer
40F single mode fiber
40G dispersion compensated fiber
40H dispersion compensated fiber
40I optical amplifier module
40J optical amplifier module
40K multi-wavelength transmitter at 1310 nm band
40L multi-wavelength transmitter at 1560 nm band
40M optical amplifier module
40N optical amplifier module
40O multi-wavelength transmitter at 1310 nm band
40P multi-wavelength transmitter at 1560 nm band
40Q wavelength division demultiplexer
40R wavelength division demultiplexer

FIG. 1 is a graph showing the operating wavelength range of a transmission system in the O-band. The present invention provides methods, apparatus and systems for wave-division multiplexing transmission in the O-band. The present invention uses a combination of constant intensity modulation formats and semiconductor optical amplifiers. For example, the modulation format can be phase-shift keying or different phase-shift keying, or can be polarization-shift keying or differential polarization-shift keying.

FIG. 2 is a schematic diagram of a wave-division multiplexing transmission system 100 at O-band wavelength according to the present invention, where constant intensity modulation formats are used. In a preferred embodiment, the system incorporates one or more optical amplifier modules 13 and dispersion compensation fibers 16 designed for Four-Wave-Mixing mitigation. As shown, a combination of constant-intensity modulation formats and semiconductor optical amplifiers 13 are used to achieve this goal.

In an embodiment, the transmission span 14 consists of standard single mode fiber (SMF) 15 with optional dispersion compensating fiber (DCF) 16. The span of dispersion compensation fiber 16 is spliced into the transmission span in order to nullify the dispersion caused by the transmission fiber. The transmission span 14 also includes optical amplifier modules 13 for boosting the signals during the transmission.

The dispersion characteristics of standard single mode fiber and dispersion compensating fiber are shown in FIG. 3. The graph shows dispersion curve of a standard single mode fiber and specially designed dispersion compensating fiber shown in FIG. 1 for the purpose of full dispersion compensation at O-Band.

Furthermore, wavelength division multiplexing transmission can be used in combination with polarization interleaving to reduce the effect of optical nonlinearity as shown in FIG. 4. FIG. 4 is a schematic diagram a transmitter in a preferred embodiment using polarization interleaving as the preferred embodiment of the transmitter for the transmission...
The performance of the transmission system shown in FIG. 2 includes two sets of input optical signals 41A and 41B. Optical signals 41A are multiplexed together at multiplexer 42A to form a single multiplexed optical signal. Similarly, optical signals 41B are multiplexed and the multiplexed optical signals from the two multiplexers 42A and 42B are combined using a polarization beam combiner 43 to combine the polarization interleaving with wavelength division multiplexing for transmission over transmission span 44. FIG. 4 also shows the relative polarization state for the wave-division multiplexing channels shown as 45A and 45B. As shown, wave-division multiplexing can be used in combination with polarization interleaving to reduce the effect of optical nonlinearity.

In order to reduce the nonlinearity in the optical amplifiers, especially semiconductor optical amplifiers, the present invention uses artificially introduced dispersion elements to reduce four-wave mixing (FWM) as shown in FIG. 5. FIG. 5a shows a specific design of four-wave-mixing mitigation for semiconductor optical amplifier in the optical amplifier module shown in FIG. 3. FIG. 5b shows the characteristics of a semiconductor optical amplifier for explaining the means for four-wave mixing mitigation. Nonlinearity can be further mitigated in the semiconductor optical amplifier by increasing channel space in the semiconductor optical amplifier using wavelength interleaving as shown in FIG. 6.

FIG. 6 is a block diagram showing the characteristics of wavelength interleaving in the semiconductor optical amplifier modules shown in FIG. 2 for purpose of four-wave mixing mitigation. As shown, the wavelength interleaving 60 begins with an input optical signal 61 that is fed into interleaver 62. The output of interleaver 62 includes two optical signals 63 and 64 that are wavelength interleaved. As shown, each optical signal includes every other optical wavelength. In the example shown, the first optical signal 63 includes λ1, λ3, …, λ2m−1, and the second optical signal 65 includes λ2, λ4, …, λ2m. Each of the first and second optical signal output 63 and 65 are amplified at semiconductor amplifier modules 64 and 66, respectively. The amplified optical signals are fed into a second interleaver 67 where the wavelength interleaved optical signals are combined to reconstruct the original input optical signal 61 as optical output signal 68.

In addition to using semiconductor optical amplifier, in an embodiment, Raman amplifiers in the 1.3 micron window are used as shown in FIG. 7. FIG. 7 is a schematic diagram showing an embodiment of the optical amplification to improve the performance of the system of the present invention where Raman pumps are used in conjunction with optical amplifier modules shown in FIG. 2. In this embodiment of the invention, the output of the optical amplifier 71A is fed into a wave-division multiplexer 73 that is pumped by Raman pump source 72A. The wave-division multiplexed optical signal is transmitted through sections of single mode fiber 74 and dispersion compensation fiber 75. The transmitted optical signal is fed into another wave-division multiplexer 73B which is also pumped with a Raman pump source 72B and the output is amplified by optical amplifier module 71B. The optical amplification module shown in FIG. 7 is used to improve the performance of the transmission system of the present invention.

The O-band transmission system can be used in combination with conventional C-band transmission as shown in FIG. 8 to reduce four-wave mixing. FIG. 8 is a schematic diagram of another preferred embodiment of the wavelength division multiplexing transmission system operating at both O-Band and C-Band. In the preferred embodiment shown in FIG. 8, the front end of the system includes a multi-wavelength transmitter at 1310 nm band (O-band) 81A and a second multi-wavelength transmitter at 1560 nm band 81B (C-band). Each optical signal is amplified at optical amplifier modules 82A and 82B, respectively before the two signals are fed into the first wave-division multiplexer 83A. The wave-division multiplexed output signal is transmitted through a single mode fiber to a first wave-division demultiplexer 88A where the amplified optical signals are separated back into separate O-band wavelength optical signal and C-band wavelength optical signal optical signals. At this phase, the demultiplexed optical signals pass through a section of dispersion compensated fiber 85A and 85B and are amplified at optical amplifiers 86A and 86B, respectively.

In the next phase, the amplified signals from the optical amplifier modules 86A and 86B are fed into the second wave-division multiplexer 83B in the transmission path. The two optical inputs are combined into a single optical signal before traveling over a transmission span to the second wavelength division demultiplexer 88B where the single optical signal is divided back into two separate digital optical signals. Because the combined transmitted signal includes optical signals in the O-band and the C-band, the O-band signals must be separated from the C-band optical signals prior to amplification. The two optical signals are each transmitted over a span of dispersion compensated fiber 85A and 85B then amplified at optical amplifiers 86A and 86B, respectively, that are each configured for operation in the specific band.

While the invention has been described, disclosed, illustrated and shown in various terms of certain embodiments or modifications which it has presumed in practice, the claims appended.

I claim:

1. A wavelength division multiplexing system operating at O-Band and C-Band comprising:
an O-Band transmitter for generating a digital O-Band optical signal; a C-Band transmitter for generating a digital C-Band optical signal; an O-Band and a C-Band optical amplifier module connected with the O-Band and C-Band transmitters respectively, for amplifying the O-Band and C-Band optical signals; a first wavelength division multiplexer for wavelength multiplexing the O-Band optical signal with the C-Band optical signal; a fiber transmission span using constant intensity modulation and semiconductor optical amplification, the transmission span comprising:
a wavelength division demultiplexer coupled to an end of the single mode fiber for restoring the length of single mode fiber for restoring the original O-Band optical signal and C-band optical signal; a length of O-Band optical dispersion compensation serially coupled with an O-Band optical amplifier for dispersion compensation and amplification coupled with the output of the wavelength division demultiplexer; a length of C-Band optical dispersion compensation serially coupled with a C-Band optical amplifier for dispersion compensation and amplification coupled with the output of the wavelength division demultiplexer; and a second wavelength division multiplexer for multiplexing the amplified O-Band and C-Band optical signals for transmission over a second length of single mode fiber;
an amplification and dispersion compensation module coupled into the fiber transmission span to separately amplify each of the O-Band optical signals and C-Band optical signals and compensate for the dispersion caused by the fiber transmission span and to reduce four-wave mixing;
a first wavelength division demultiplexer for receiving the transmitted multiplexed optical signal and restoring and
O-Band and C-Band optical signals;
an O-Band and a C-Band receivers for receiving restored
digital O-Band and C-Band optical signals, respectively.
2. The system of claim 1, further comprising:
polarization-shift keying modulation.
3. The system of claim 2, wherein the polarization-shift keying modulation is differential polarization-shift keying.
4. The system of claim 1, wherein the O-band and C-band receivers includes coherent demodulation using a local oscillator.
5. The system of claim 1, further comprising:
polarization interleaving.
6. The system of claim 1, wherein the fiber transmission span includes dispersion compensation grating to overcome the distortion of the optical signals as they are transmitted through the fiber transmission span.
7. The system of claim 1, wherein a dispersion of the O-band and C-band optical amplifier modules are enhanced by waveguide design.
8. The system of claim 1, wherein the fiber transmission span includes:
an optical amplification module including a Raman pump source for optical amplification to improve the performance of the system.

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