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1	Dispersion Post-Compensation Using at $10$
2	Dr. 1 Mr.Ramesh Pawase <sup>1</sup> , Mrs. R.P.Labade <sup>2</sup> and Dr.S.B.Deosarkar <sup>3</sup>
3	<sup>1</sup> Pune University
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#### 6 Abstract

7 In this paper, the performance of negative dispersion fiber used as a dispersion compensating

<sup>8</sup> module is investigated. The optimal operating condition of the DCM was obtained by

 $_{9}$   $\,$  considering dispersion management configurations i.e. post-compensation. The DCF was

<sup>10</sup> tested on a single span, single channel system operating at a speed of 10 Gbit/s with the

<sup>11</sup> transmitting wavelength of 1550 nm, over 120 km of convention single mode fibre.

 $_{12}$   $\,$  Furthermore, the performance of the system at 240 km, 480 km, 720 km, 960 km, 1200 km were also

<sup>13</sup> used to examine the results for the over- and under compensation links respectively. So far,

<sup>14</sup> most investigations for SMF transmission at high amplifier spacings in the order of 90 km to

 $_{15}$   $\,$  120 km focused on conventional NRZ-format. The Q-factor and BER was estimated. The

<sup>16</sup> results indicate performance for all the configurations.

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Index terms— Dispersion, Dispersion Compensating Management( DCM), Dispersion Compensating Fiber
 (DCF), Non Return to Zero(NRZ).

#### <sup>20</sup> 1 INTRODUCTION

ight wave systems used in the core transport network of telecommunication systems operate in the second 21 transmission window. The 1550 nm wavelength region exhibits the lowest attenuation coefficient, thus expanding 22 23 the repeater distance in the network. However, the influence of the large dispersion coefficient associated with the second transmission window limits the operating speed of the network to 2.5 Gbit/s or less. In 24 order for the network to operate at higher bit-rate, a dispersion management scheme is needed. Dispersion 25 compensation in Optical systems operating at 1550 nm can be achieved by employing dispersion mapping 26 techniques. In this technique, fibres of opposing dispersion coefficient are made to alternate along the length 27 of the optical link. In general NDFs have a large dispersion in comparison to standard SMFs, thus a relatively 28 short NDF can compensate for dispersion accumulated over long links of SMFs. NDFs are easy to install 29 and require little modification to an already existing system. About-1 Assistant Prof., Amrutvahini College of 30 Engineering, Sangamner About 2 - Assistant Prof., Amrutvahini College of Engineering, Sangamner About 3 - Prof. 31 E&TC Department Dr.Babasaheb Ambedkar Technological University, Lonere E-Mail-rameshpawase@gmail.com, 32 rplabade@gmail.com, sbdeosarkar@yahoo.com 33 The major disadvantage of NDF is that it exhibits a large attenuation in signal power, as a result more optical

The major disadvantage of NDF is that it exhibits a large attenuation in signal power, as a result more optical amplifiers are generally deployed in the system. This in turn enhances the other limitations in the system because the non-linear attributes of this fibre is considerably higher. Results have also been validated through numerical simulations with the optical system simulator OptSim II.

## 38 2 DCF INFORMATION

<sup>39</sup> In order to meet the growing demand of bandwidth for internet and other related communication applications,

40 future long-haul systems are required to operate at bit-rate of 10 Gbit/s, 40 Gbit/s or even higher. In high capacity

41 systems, dispersion compensation is critical. The transmission fibers in the existing network are the standard

42 non-zero dispersion fibres (NZDF)5 with nominal value for dispersion equal to +17 ps / nm ? km . Although

43 these fibers were deployed several decades ago, they are still preferred by system designers today because the

44 high dispersion of the fiber is used efficiently to impair the non-linear manifestation of fibre in systems. However,

the accumulation of dispersion in these fibres limits the transmission distance to approximately 60 to 300 km for 10 Gbit/s systems and 4 to 18 km for 40 Gbit/s systems if dispersion compensation is not employed. Hence

46 for 10 Gbit/s systems and 4 to 18 km for 40 Gbit/s systems if dispersion compensation is not employed. Hence 47 dispersion compensation is required to increase the transmission distance in systems operating at high bit -rates.

48 Furthermore, the DC device is required to have a sufficiently large bandwidth in order to achieve simultaneous

49 compensation across all the channels. This implies that the DC device must be capable of dispersion slope

- 50 compensation. Several dispersion and dispersion slope compensating devices have been demonstrated, including
- single-mode and higher-order-mode dispersion compensating fibres, fibre Bragg grating devices, Although many
- 52 of these devices have great potential, including tuneable dispersion, single mode dispersion compensating fibres
- $_{53}$   $\,$  (DCF) are still the only one that is widely deployed.
- depicted as type 1 in the schematic below, and precompensation depicted as type 2. The accumulated dispersion and relative power for both pre-and postconfiguration are depicted in figure.

# <sup>56</sup> 3 DISPERSION MANAGEMENT SYSTEM IN OPTSIM

The considered system configurations are depicted in Fig. ?? . In all schemes the transmission line consists of 57 equal numbers of 120 kin SMF and 24 kin DCF sections. The fibre parameters for SMF and DCF are listed 58 in Table ?? . We assumed a partial compensation of second-order dispersion by DCF units. We assumed zero 59 path-average dispersion in all schemes. The amplifier gain, 26.4 dB after SMF section and 19.2 dB after DCF 60 section, equalizes the loss. The amplifier noise figure is supposed to be 6dB. or NRZmodulation format the 61 transmitter emits chirp-free modulated pulses with a risetime of 25% f the bitslot. At the receiver the signal 62 was optically filtered, detected and then electrically filtered. As a measure of system performance Q factor and 63 BER are evaluated that in standard fibre transmissions operating at 10Gb/s at high amplifier spacings of I20km 64 the impact of fibre nonlinearity is diminished by symmetrical ordering of dispersion compensating fibres allowing 65 1200km The experiment showed that the amount of negative dispersion introduced, with respect to the total 66 accumulated dispersion of the transmission fibre, also impacted on the performance of the system. 67 In the single channel optical system experiment, it was found that the system performance gradually improved 68

as the total dispersion of the transmission fibre tended toward that of the DCF and in a similar fashion, the system performance decreased as the total dispersion of fibre exceeded that of the DCF. Results obtained with no compensation, to for the post-compensation Furthermore, analysis of the Q-factor also revealed that system performance had exceeded the minimum requirement of 6 by a large margin.

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## 74 4 CONCLUSION

<sup>75</sup> From the above summary, one may conclude that for a single channel, single span optical communication system, the dispersion distance limit increased by introducing dispersion management into the network.



Figure 1: Fig1:



Figure 2: Fig 2 :

#### 4 CONCLUSION

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