Abstract

We have carried out the simulative investigation of FRA/EDFA- and FRA/SOA -hybrid amplifier configurations to capitalize on the optical span in this paper. The simulative results are discussed in three different cases by considering different configurations. In case A, a performance evaluation using different locations of EDFA and SOA in conjunction with FRA is carried out to implement a optical system with best QoS. Firstly, SOA acts as pre-amplifier and EDFA as post amplifier (Type I) while in (Type II), EDFA is taken as pre-amplifier, and SOA acts as post amplifier. In case B, we explored two different configurations for FRA in association with EDFA. FRA amplifier acts as pre-amplifier with EDFA (Type III) and then is taken as post amplifier (Type IV). In case C, FRA amplifier acts as pre-amplifier in association with SOA (Type V) and then, is taken as post amplifier (Type VI).
- Jin Shangzhong et. al "Research of Gain and Bandwidth in Hybrid Fiber Raman Amplifier," ACTA PHOTONICA SINICA, 2004, volume 33, no. 4
- Ju Han Lee et. al, "Performance comparison of various configurations of single-pump dispersion compensating Raman/EDFA hybrid amplifier," IEEE Photonics Technology Letters, 2005, volume 17, no. 4

Index Terms

Computer Science
Communications
Optimized Location based Performance Analysis of Fiber Raman Amplifier (FRA)

Keywords
Fiber Raman Amplifier (FRA)  Erbium doped fiber Amplifier (EDFA)  Semiconductor Optical Amplifier (SOA)
Dispersion Shifted Fiber (DSF)