Abstract

The optical communication systems have many losses. These losses cannot be removed but reduce so that at the different wave length we calculate the losses and check which wave length is more efficient. This paper deals with the comparison of wave length 1310nm with wave length 1550nm using anova analysis.
- communications.draka.com/. . . /Optical_Fiber/. . . /Application%20Note. . .
- ptuece.loremate.com/ofc/node/2
- ptuece.loremate.com/ofc/node/1
- www.wileyindia.com/fiber-optic-communication-systems.html
- www.arcellect.com/Calculating_fiber_loss_and_distance.pd
- mumbai.mtnl.net.in/~powertel/ftproot/fiber.pd
- Zou, H. and Hastie, T. (2005), Regularization and variable selection via the elastic net,
- HU Liangmei1, GAO Jun1,2, HE Kefeng1,2,XIE Zha, Image Fusion Using D-S Evidence
  Theory and ANOVA Method, Proceedings of the 2005 IEEE International Conference on
  Information Acquisition June 27 - July 3, 2005, Hong Kong and Macau.

Index Terms

Computer Science

Communication

Keywords