

## Study and Analysis of Optical Intersatellite Links

**Authors :** Boudene Maamar, Xu Mai

**Abstract :** Optical Intersatellite Links (OISLs) are wireless communications using optical signals to interconnect satellites. It is expected to be the next generation wireless communication technology according to its inherent characteristics like: an increased bandwidth, a high data rate, a data transmission security, an immunity to interference, and an unregulated spectrum etc. Optical space links are the best choice for the classical communication schemes due to its distinctive properties; high frequency, small antenna diameter and lowest transmitted power, which are critical factors to define a space communication. This paper discusses the development of free space technology and analyses the parameters and factors to establish a reliable intersatellite links using an optical signal to exchange data between satellites.

**Keywords :** optical intersatellite links, optical wireless communications, free space optical communications, next generation wireless communication

**Conference Title :** ICOCN 2016 : International Conference on Optical Communications and Networks

**Conference Location :** New York, United States

**Conference Dates :** June 06-07, 2016