

# PHOTONIC NETWORKS LABORATORY

#### THE LINE SYSTEM

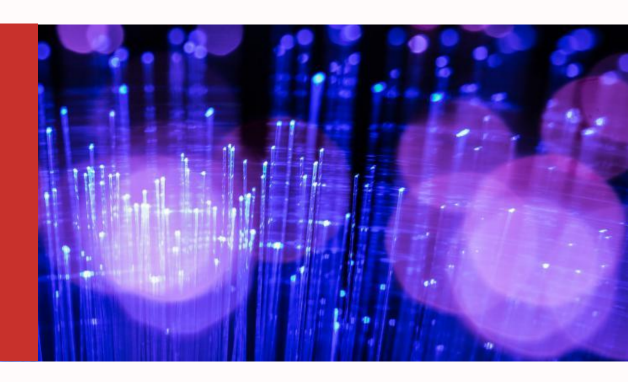
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### **CARRIER CLASS**

$$SNR = \frac{P_{ch}}{P_{NLI} + P_{ASE}}$$

$$OSNR = \frac{P_{ch}}{P_{ASE}}$$

$$SNR_{NL} = \frac{P_{ch}}{P_{NLI}}$$



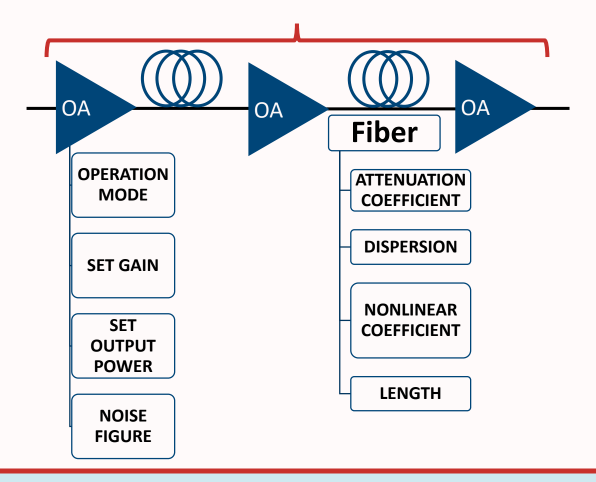
# THE LINE SYSTEM





#### LINE SYSTEM

 A Line System is defined as a sequence of Fibers and Optical Amplifiers





#### **AMPLIFIER'S WORKING MODE**

Based on the power control plan, the amplifiers can be set to operate in two modes:

## Fixed gain

The amplifier's gain G is set and immutable regardless of the signal at the input

# Fixed output power

The amplifier tunes its gain G in order to deliver a certain output power. Thus, in this case:

$$G = P_{OUT,dBm} - P_{IN,dBm}$$



#### POWER CONTROL

- In the line system abstraction we define a POWER CONTROL
   PLANE which sets the working point of the amplifiers
- Different strategies can be set for the power control, for example:
  - Transparency: amplifiers recovery exactly the previous span loss
  - **Custom Output Power**: set the amplifiers to always output a certain total power.
  - LOGO: input power of each fiber span is set in order to minimize NLI

