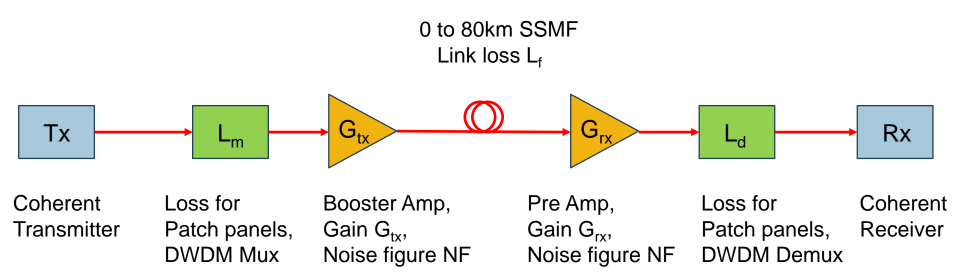


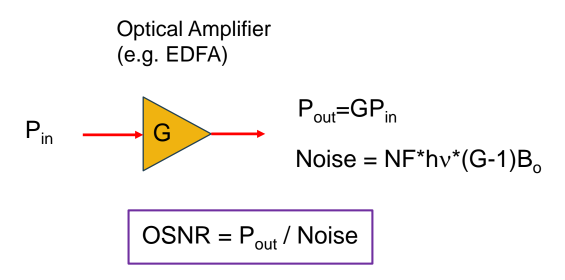
### Goals

- Develop an OSNR link budget methodology for DWDM point-to-point (P2P) systems
- Simulate reference P2P DWDM link to help drive 400G Tx/Rx optical specs.
- ➤ Provide experimental data on 400G B2B OSNR sensitivity as a guide on required OSNR spec.

## Point-to-Point Amplified DWDM Reference Link



## Optical Signal-to-Noise Ratio (OSNR)



OSNR = ratio of signal power to optical noise

P<sub>out</sub> = signal power of a DWDM channel of interest

Noise = amplified spontaneous emission noise power in both optical polarizations

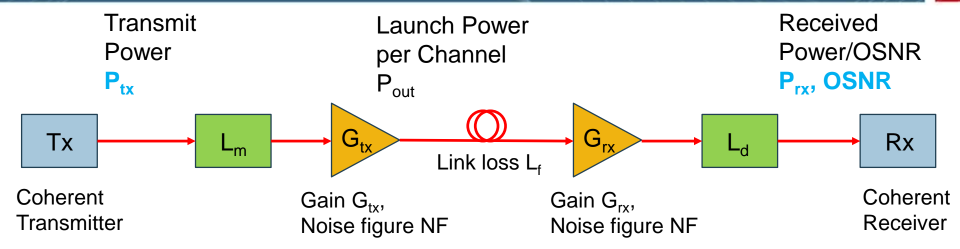
G = amplifier gain

NF = amplifier noise figure

hv = photon energy at wavelength of interest (e.g. 1550 nm)

 $B_o$  = optical bandwidth for noise measurement (typically 0.1 nm)

#### **OSNR Link Model**



$$OSNR_{dB} = 58 + P_{out} - L_f - NF - TX_{loss} - G_{ripple} - OSNR_{penalties}$$

$$TX_{loss} = 10Log \left( 1 + \frac{10^{-\frac{L_f}{10}} 10^{\frac{P_{out}}{10}}}{10^{-\frac{L_m}{10}} 10^{\frac{P_{tx}}{10}}} \right)$$

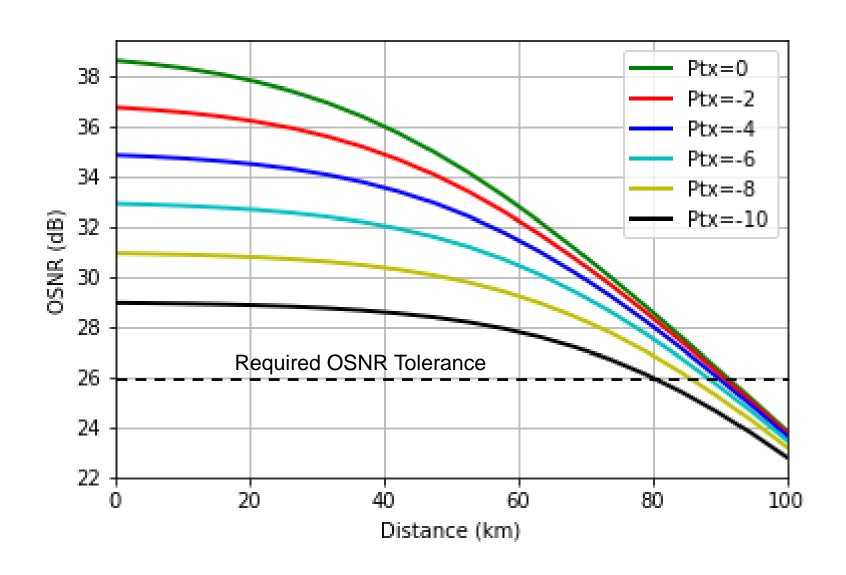
G<sub>ripple</sub> = penalty due to DWDM amplifier gain ripples

OSNR<sub>penalties</sub> = various transmission penalties due to CD, PMD, PDL, etc. (note these penalties maybe different for 100G vs. 400G)

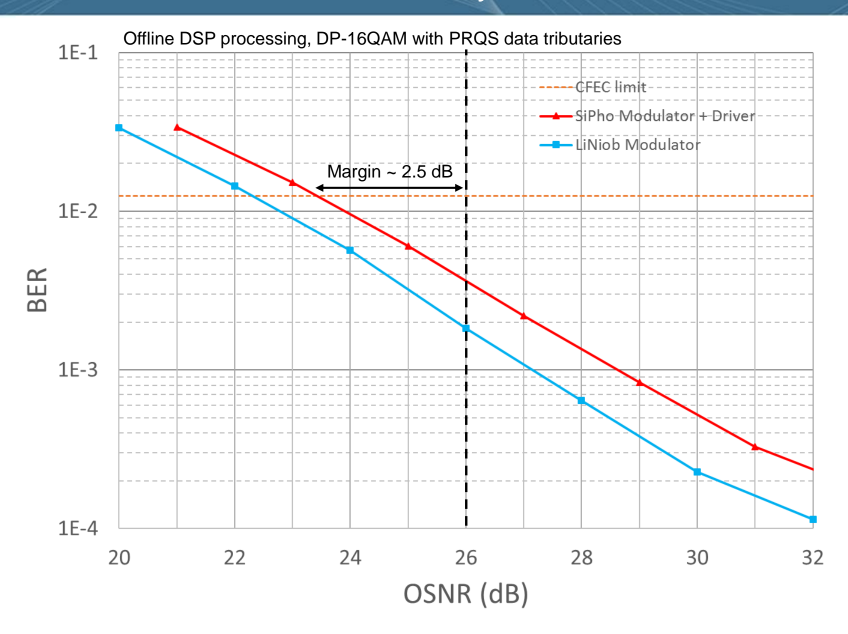
## OSNR Link Budget Calculation Assumptions

- $P_{tx}$  = variable 0 to -10 dBm
- L<sub>m</sub> = 10 dB (patch panels, DWDM Mux, etc.)
- NF = 6 dB
- $L_f = (0.25 \text{ dB/km}) \text{ x distance}$
- $G_{ripple} = 1 dB$
- OSNR<sub>penalties</sub> = 2 dB

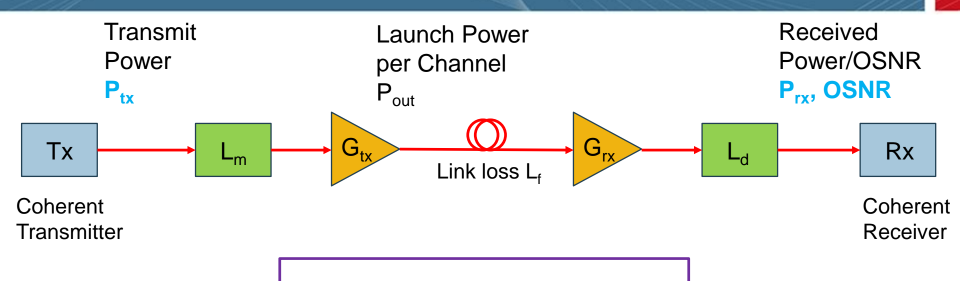
## **OSNR Link Budget Calculations**



# Experimental Data on 400G (60Gbaud) DP-16QAM Back-to-Back OSNR Sensitivity



### Rx Power



$$P_{rx} = P_{out} - L_d - G_{ripple}$$

- $P_{out} = 0 dBm$
- L<sub>d</sub> = 10 dB (patch panels, DWDM Demux, etc.)
- $G_{ripple} = 1 dB$

$$=> P_{rx} = 0 - 10 - 1 = -11 \text{ dBm}$$

### Conclusions

- Developed methodology for OSNR link budgets, valid for both 100G and 400G DWDM systems
- Simulated a reference DWDM link for 400G applications
- Provided measurement data on 400G DP-16QAM OSNR B2B receiver sensitivity
- Recommend adopting following Tx/Rx optical specs. for 400G/80km:

Tx Min. Output Power = - 10 dBm Required OSNR Tolerance = 26 dB Rx Min. Power = - 11 dBm