

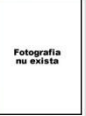
# **Optoelectronică, structuri și tehnologii**

Curs 6  
2015/2016

# Disciplina 2015/2016

- ▶ 2C/1L Optoelectrică, structuri și tehnologii, **OSTC**
- ▶ **Minim 7 prezente (C+L)**
- ▶ Curs – **sl. Radu Damian**
  - an IV μE
  - Luni 18–20, P5
  - E – 66% din nota
  - probleme + (**? 1 subiect teorie**) + (2p prez. curs)
  - **toate materialele permise**
- ▶ Laborator – **sl. Daniel Matasaru**
  - an IV μE, an IV Tc
    - Luni 16-18 impar
    - Marti 18-20
    - Joi 8-12 impar
  - L – 17% din nota
  - T – 17% din nota

# Fotografii +0.5p

Grupa 5403									
Nr.	Student	Prezent	Nr.	Student	Prezent	Nr.	Student	Prezent	
1	ANGHELUS IONUT-MARIUS		<input type="checkbox"/> Prezent	2	ANTIGHIN FLORIN-RAZVAN	 <b>Fotografia nu există</b>	3	ANTONICA BIANCA	 <b>Fotografia nu există</b>
4	APOSTOL, PAVEL-MANUEL	 <b>Fotografia nu există</b>	<input type="checkbox"/> Prezent	5	BALASCA IULIAN-PETRU	 <b>Fotografia nu există</b>	6	BOSTAN ANDREI-PETRICA	 <b>Fotografia nu există</b>
7	BOTEZAT EMANUEL		<input type="checkbox"/> Prezent	8	BUTUNOI GEORGE-MADALIN	 <b>Fotografia nu există</b>	9	CHILEA BALICA-MARIA	 <b>Fotografia nu există</b>
10	CHIRITOIU ECATERINA		<input type="checkbox"/> Prezent	11	COJOC MARIUS		12	COJOCARU AURA-FLORINTA	

Nr.	Student	Prezent
2	<u>ANTIGHIN FLORIN-RAZVAN</u>	<input type="checkbox"/> Prezent Puncte: <input type="text" value="0"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> Nota: <input type="text" value="0"/> Obs: <input type="text"/>

# Reprezentare logaritmică!!!

$$\text{dB} = 10 \cdot \log_{10} (P_2 / P_1)$$

$$\text{dBm} = 10 \cdot \log_{10} (P / 1 \text{ mW})$$

$$0 \text{ dB} = 1$$

$$+ 0.1 \text{ dB} = 1.023 (+2.3\%)$$

$$+ 3 \text{ dB} = 2$$

$$+ 5 \text{ dB} = 3$$

$$+ 10 \text{ dB} = 10$$

$$-3 \text{ dB} = 0.5$$

$$-10 \text{ dB} = 0.1$$

$$-20 \text{ dB} = 0.01$$

$$-30 \text{ dB} = 0.001$$

$$0 \text{ dBm} = 1 \text{ mW}$$

$$3 \text{ dBm} = 2 \text{ mW}$$

$$5 \text{ dBm} = 3 \text{ mW}$$

$$10 \text{ dBm} = 10 \text{ mW}$$

$$20 \text{ dBm} = 100 \text{ mW}$$

$$-3 \text{ dBm} = 0.5 \text{ mW}$$

$$-10 \text{ dBm} = 100 \mu\text{W}$$

$$-30 \text{ dBm} = 1 \mu\text{W}$$

$$-60 \text{ dBm} = 1 \text{ nW}$$

$$[\text{dBm}] + [\text{dB}] = [\text{dBm}]$$

$$[\text{dBm}/\text{Hz}] + [\text{dB}] = [\text{dBm}/\text{Hz}]$$

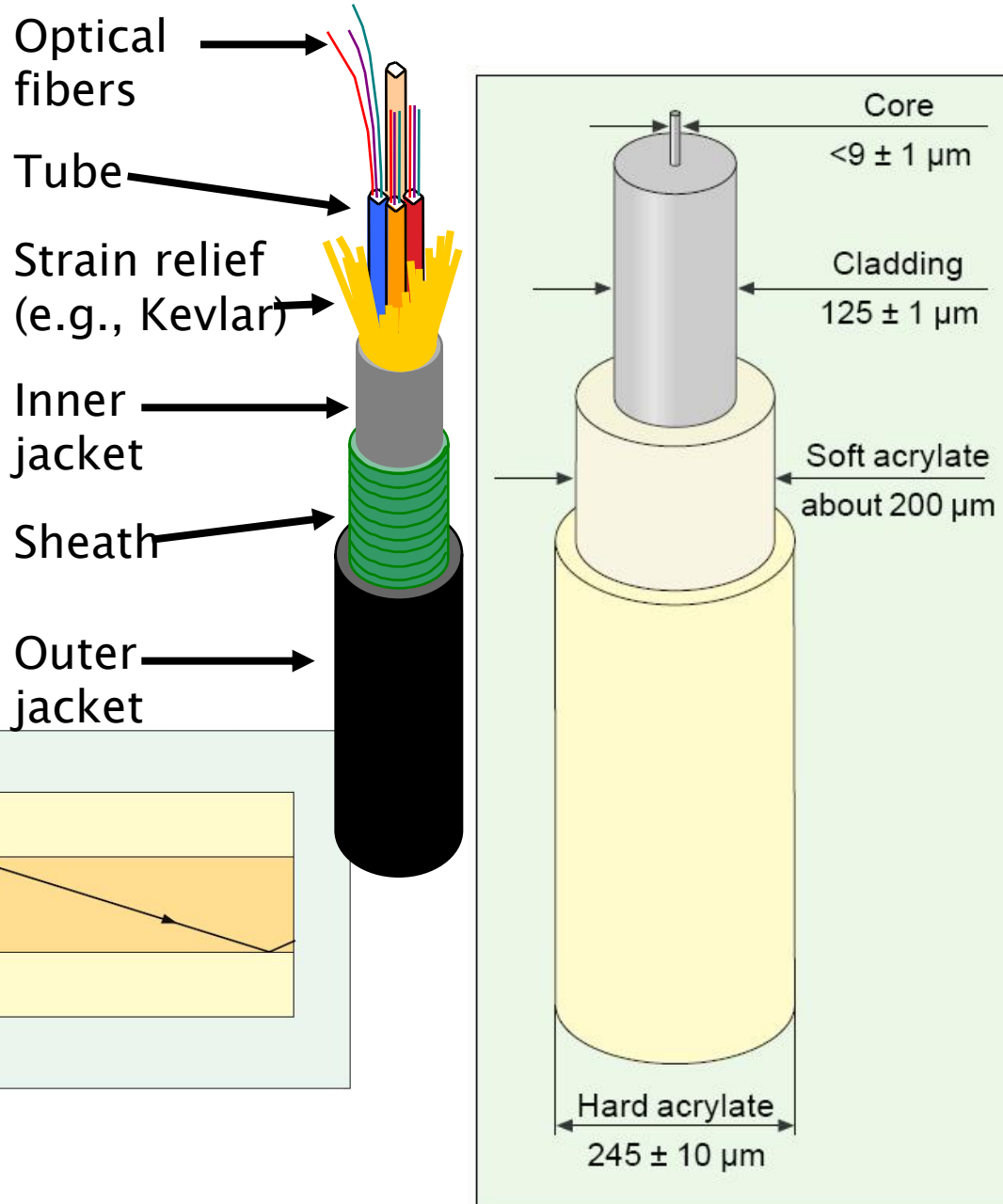
$$[x] + [\text{dB}] = [x]$$

# **Recapitulare**

Curs 5

# Fibra optica

- ▶ un ghid de unda dielectric
  - miez
  - teaca

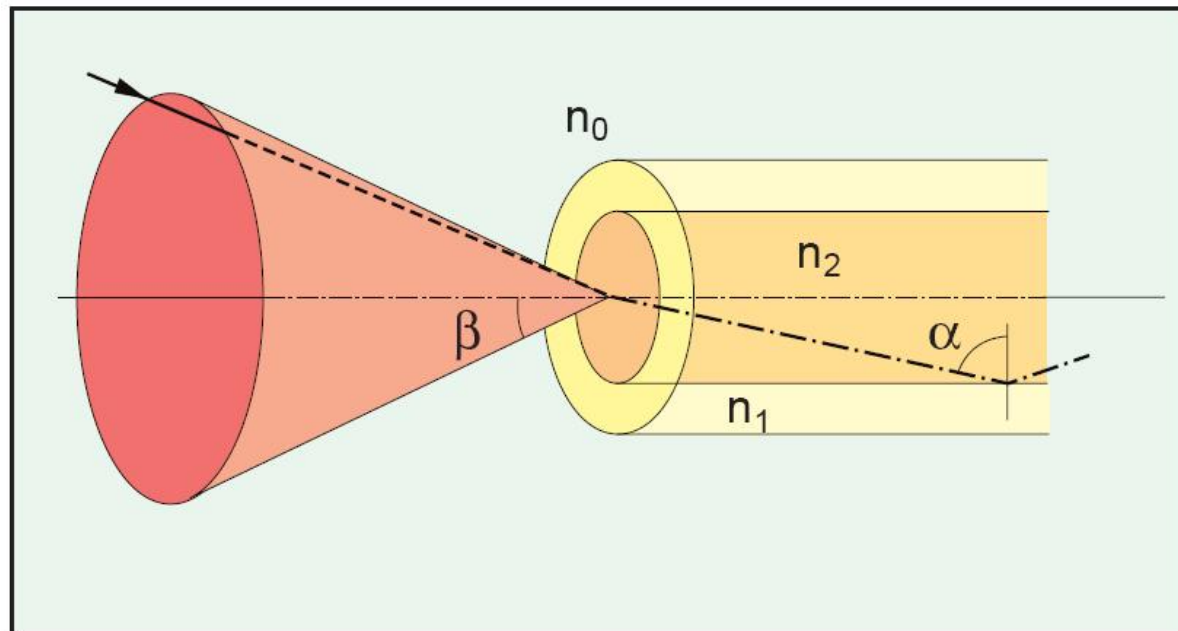


# Unghi de acceptanta, apertura numerica

- ▶ Unghi de acceptanta

$$n_0 \cdot \sin \theta_{ACC} = n_2 \cdot \sin \phi_c$$

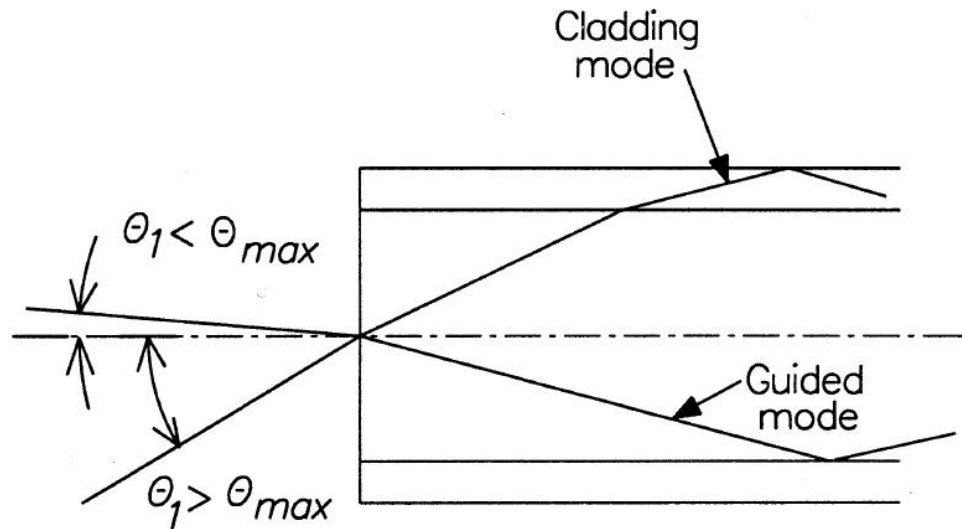
- ▶ Apertura numerica



$$NA = n_0 \cdot \sin \theta_{ACC}$$

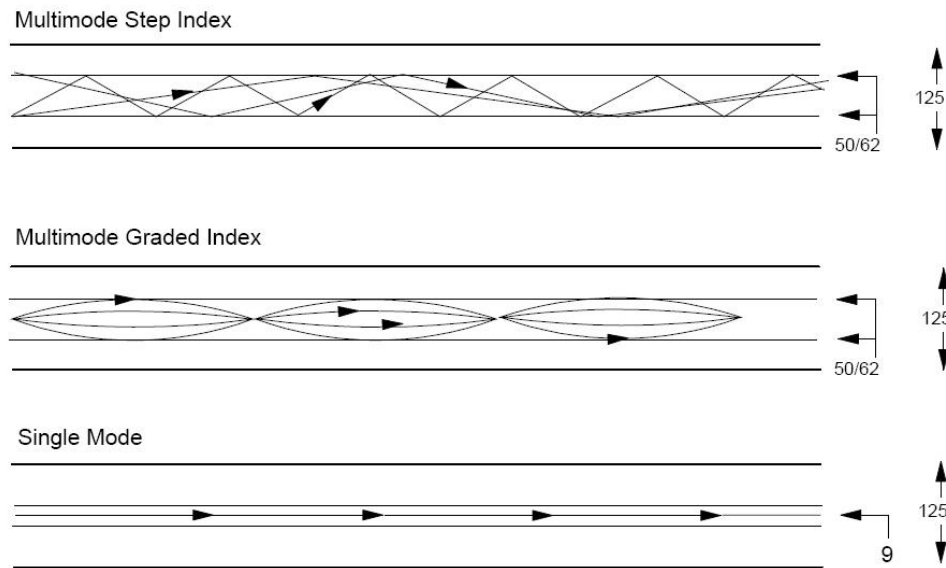
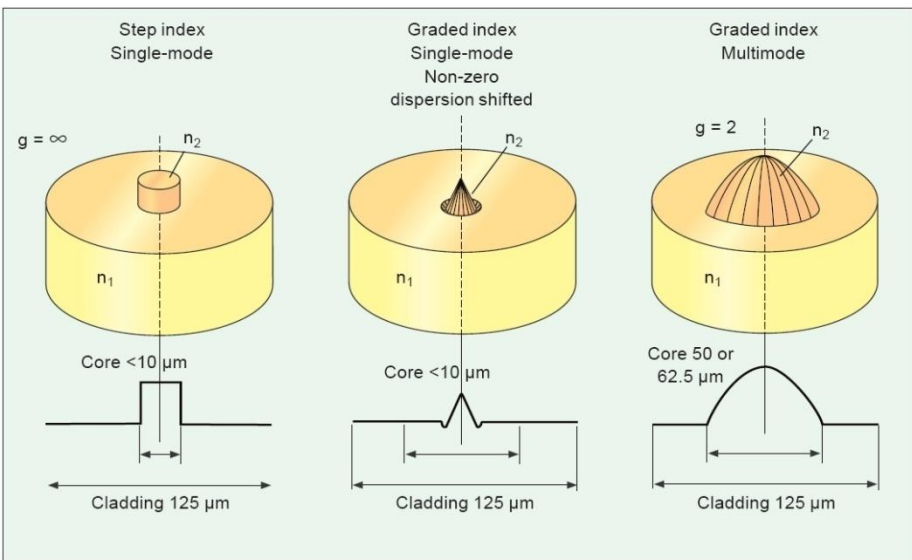
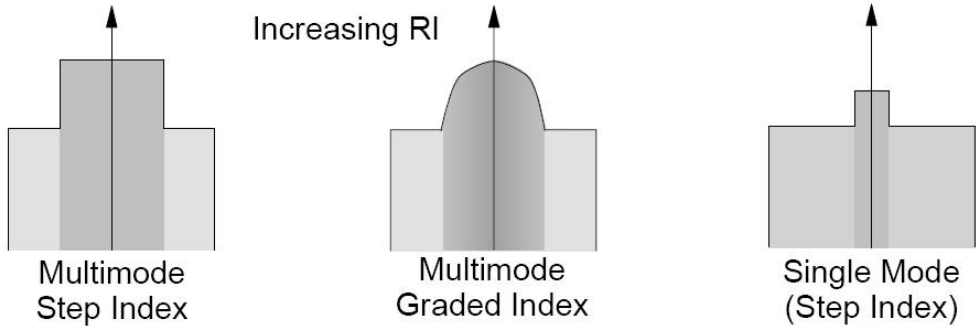
$$NA = n_2 \sqrt{\frac{n_2^2 - n_1^2}{n_2^2}} = \sqrt{n_2^2 - n_1^2}$$

$n_2$  - miez  
 $n_1$  - teaca  
 **$n_2 > n_1 !!$**



# Tipuri de fibra

- ▶ Monomod
- ▶ Multimod
  - cu salt de indice
  - cu indice gradat



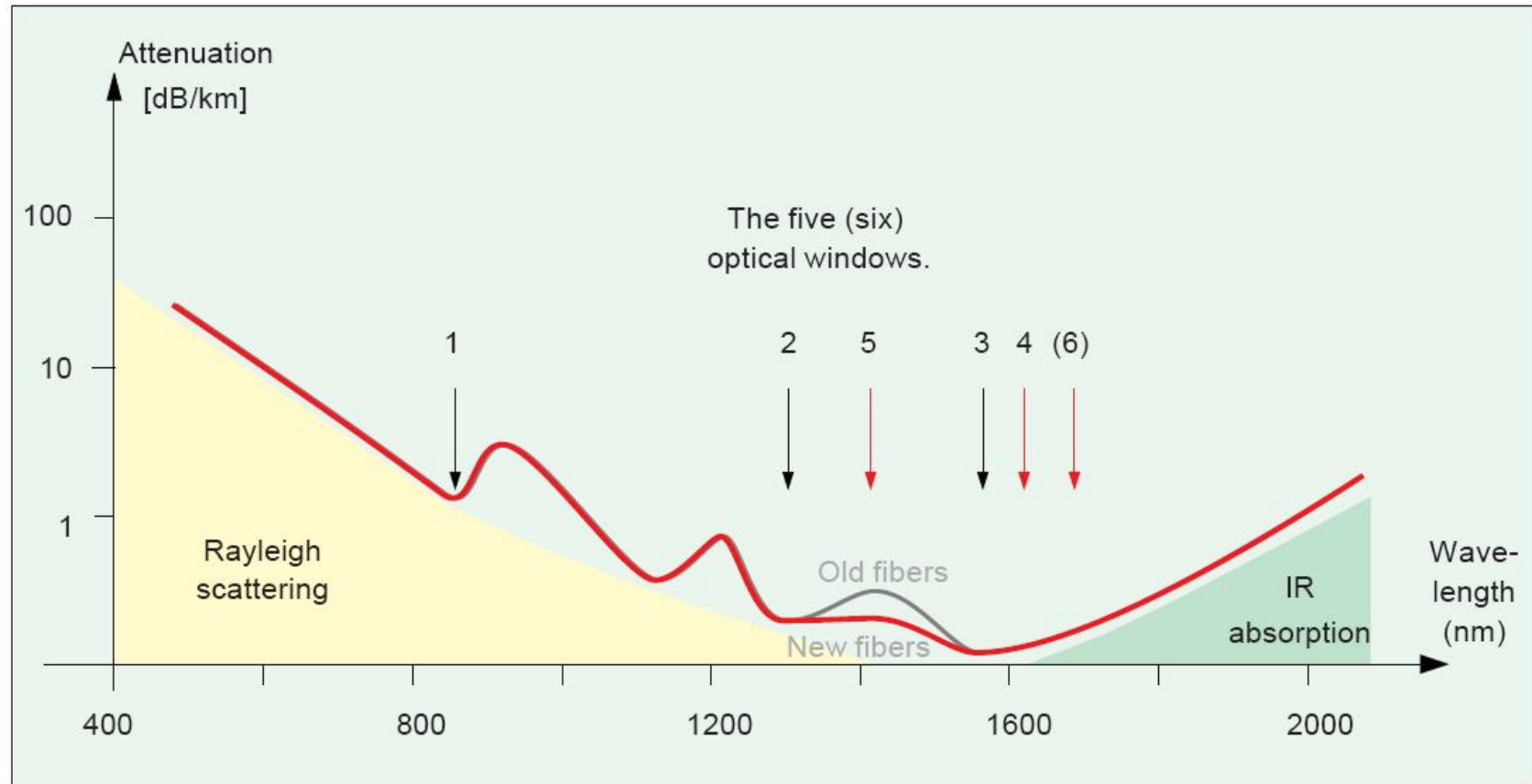
# Fenomene de interes

- ▶ Cat de departe pot transmite semnalul luminos pe fibra
  - **atenuare**
- ▶ Cat de rapid pot transmite informația
  - **dispersie**

# Atenuare

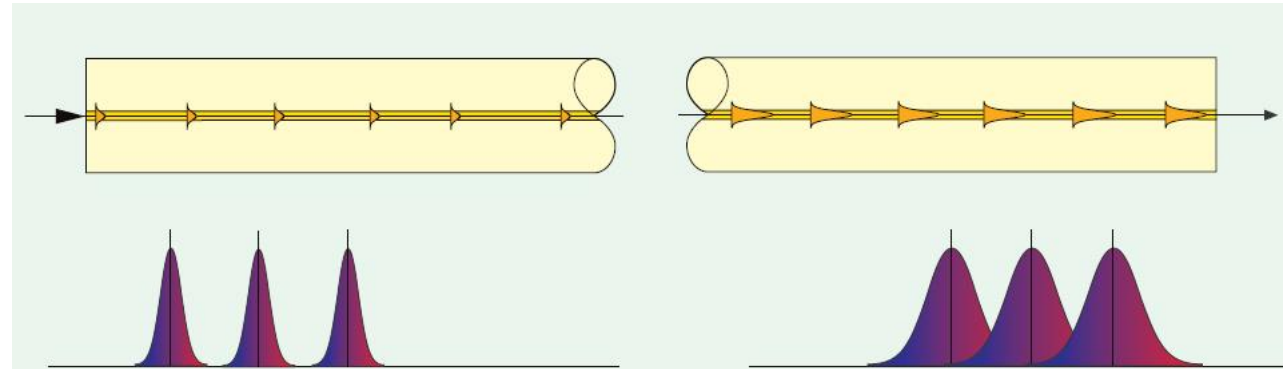
- ▶ Macrocurburi
  - utilizator, **localizat**, dB
- ▶ Microcurburi
  - **distribuit**, tehnologie, dB/km
- ▶ Imprastiere
  - **distribuit**, tehnologie, dB/km
- ▶ Absorbtie
  - **distribuit**, material, dB/km

# Absorbtie

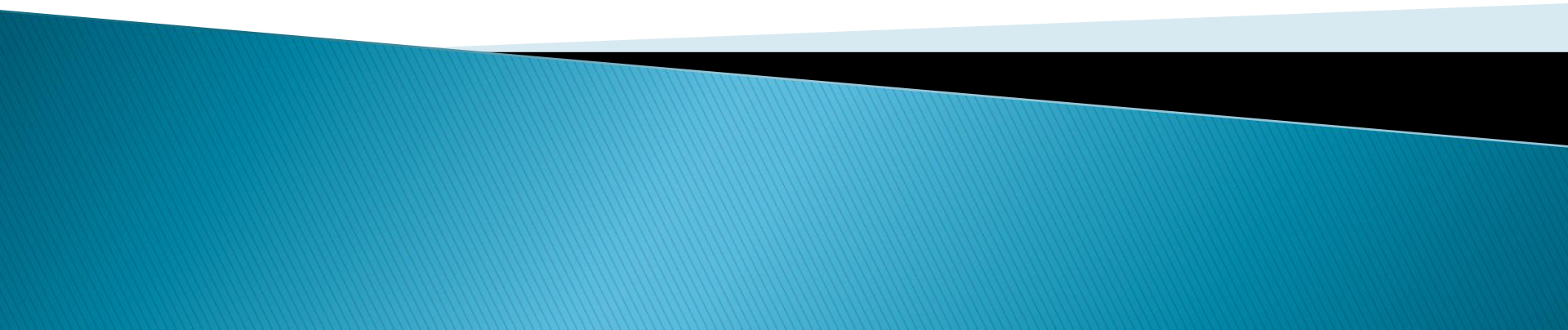


# Dispersia

- ▶ Propagarea cu viteze diferite a radiatiilor cu lungimi de unda diferite sau moduri de propagare diferite
  - intermodala (modala – depinde de prezența modurilor)
  - intramodala (cromatică – depinde de lungimea de undă)
    - de material
    - de ghid



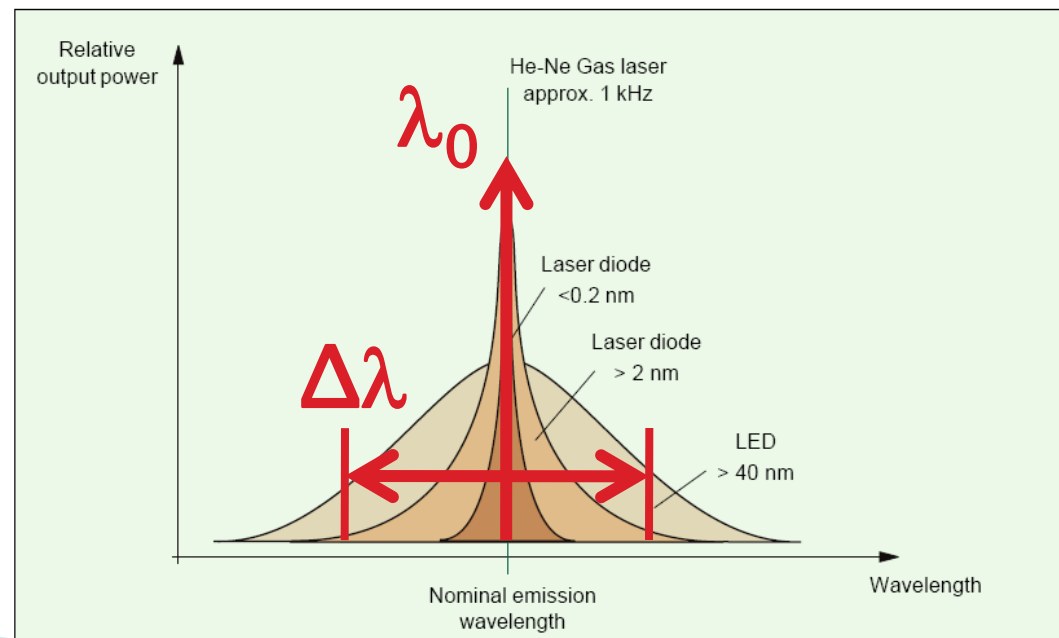
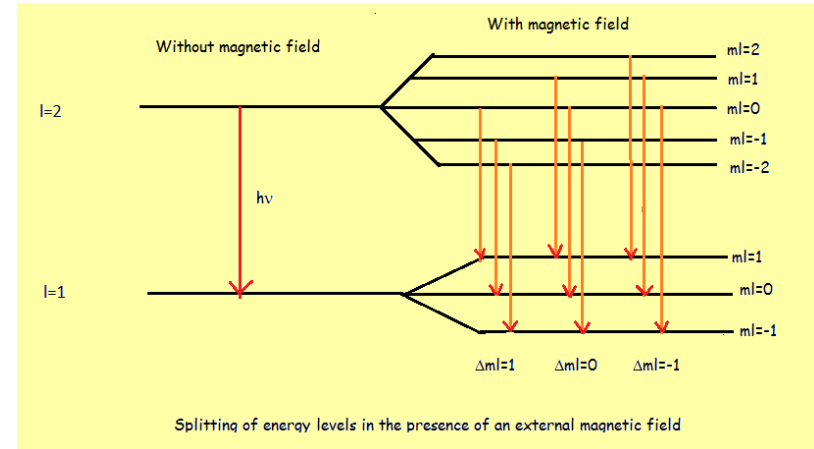
# Continuare



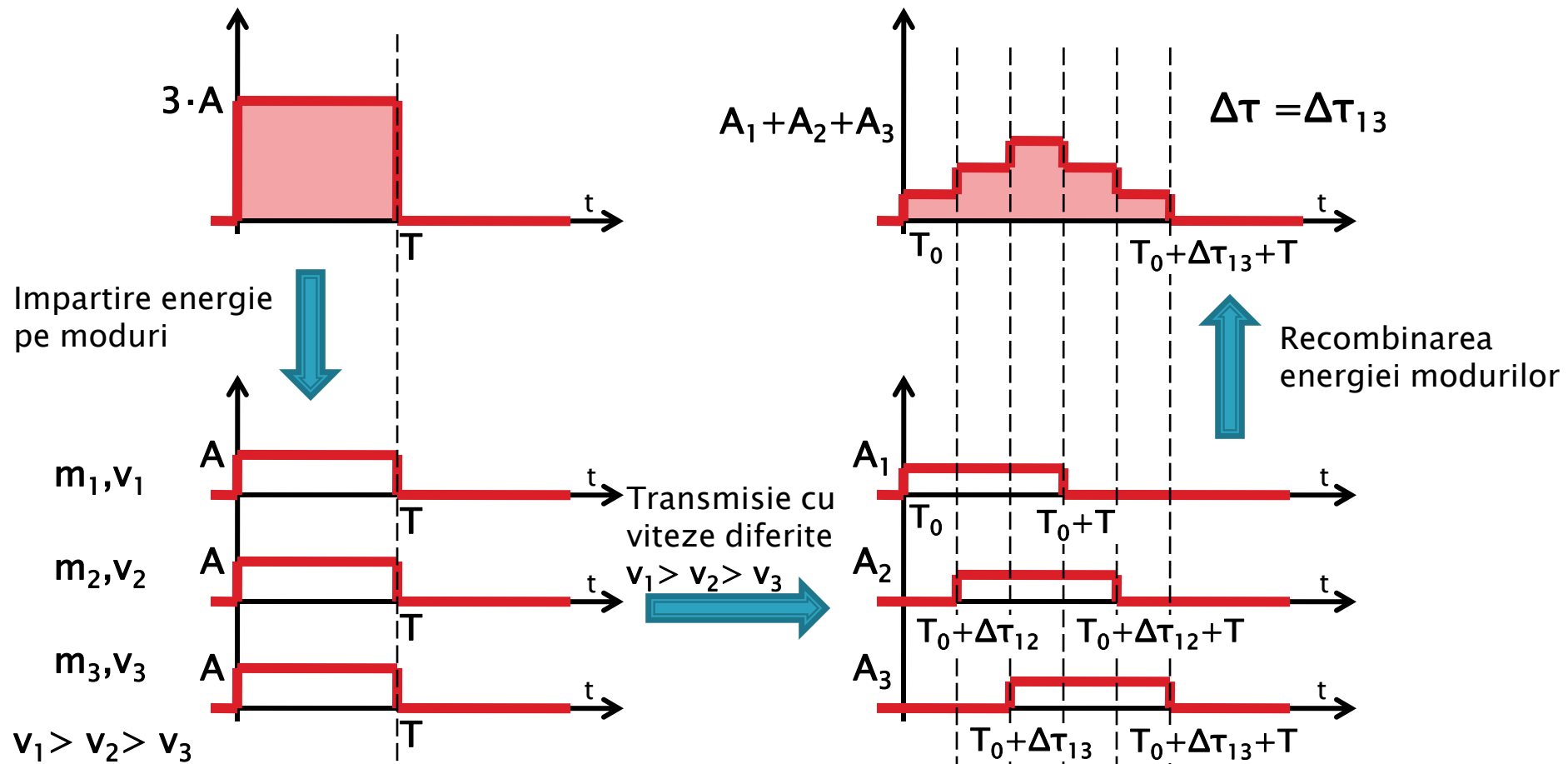
# Calitatea spectrală a emițătorilor optici

- ▶ degenerarea nivelelor energetice duce la aparitia benzilor energetice
- ▶ Multitudinea de tranzitii posibile intre cate doua nivele situate in benzi energetice diferite duce la largirea caracteristicii spectrale a surselor

$$\lambda_0 \rightarrow \left[ \lambda_0 - \frac{\Delta\lambda}{2}, \lambda_0 + \frac{\Delta\lambda}{2} \right]$$

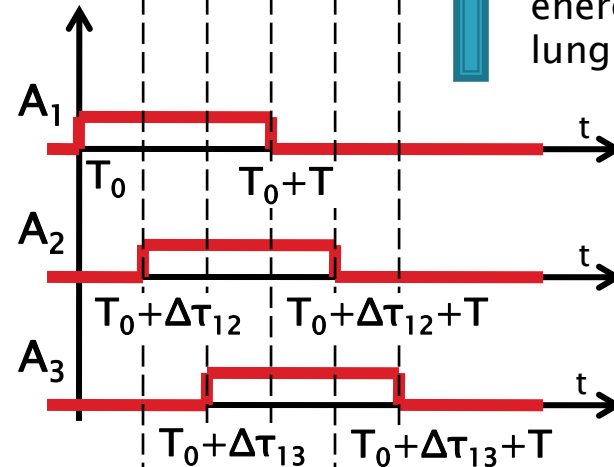
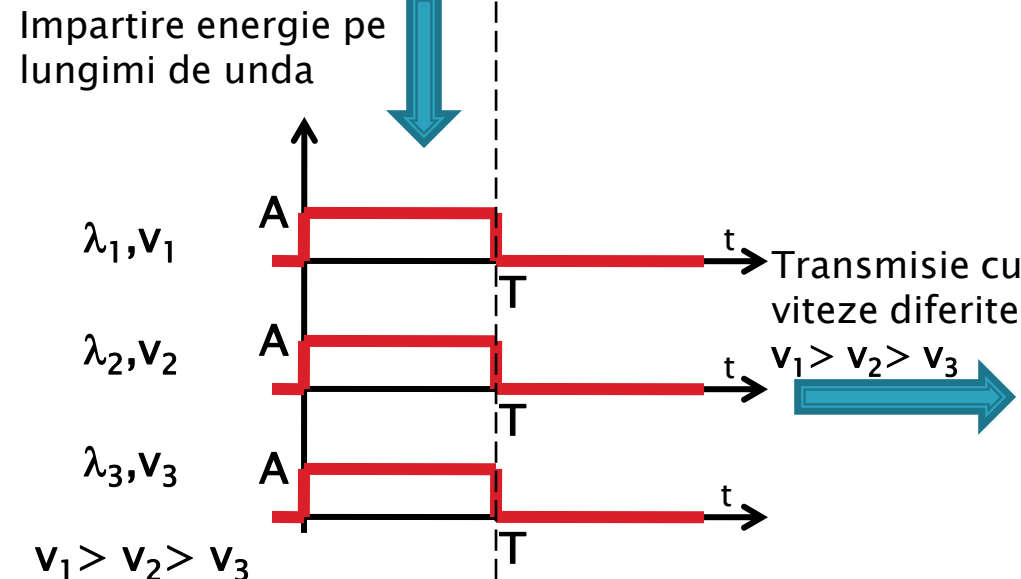
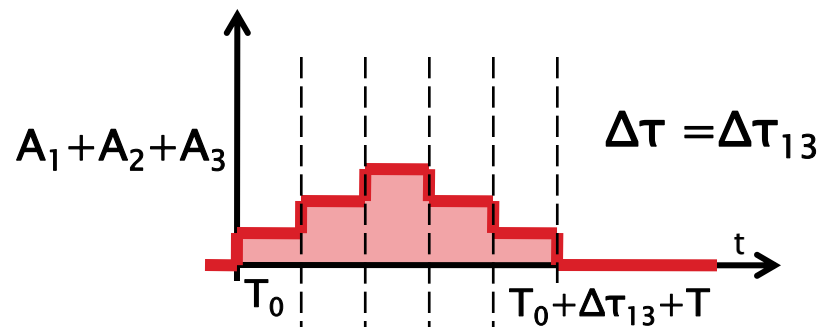
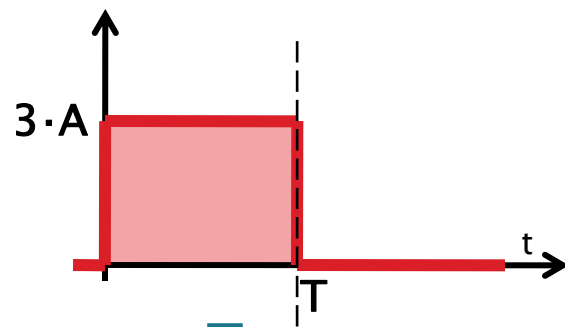


# Dispersia modala



Conceptual  $\rightarrow f(t) = \int_{-\infty}^{\infty} g(\omega) \cdot e^{j\omega t} d\omega$

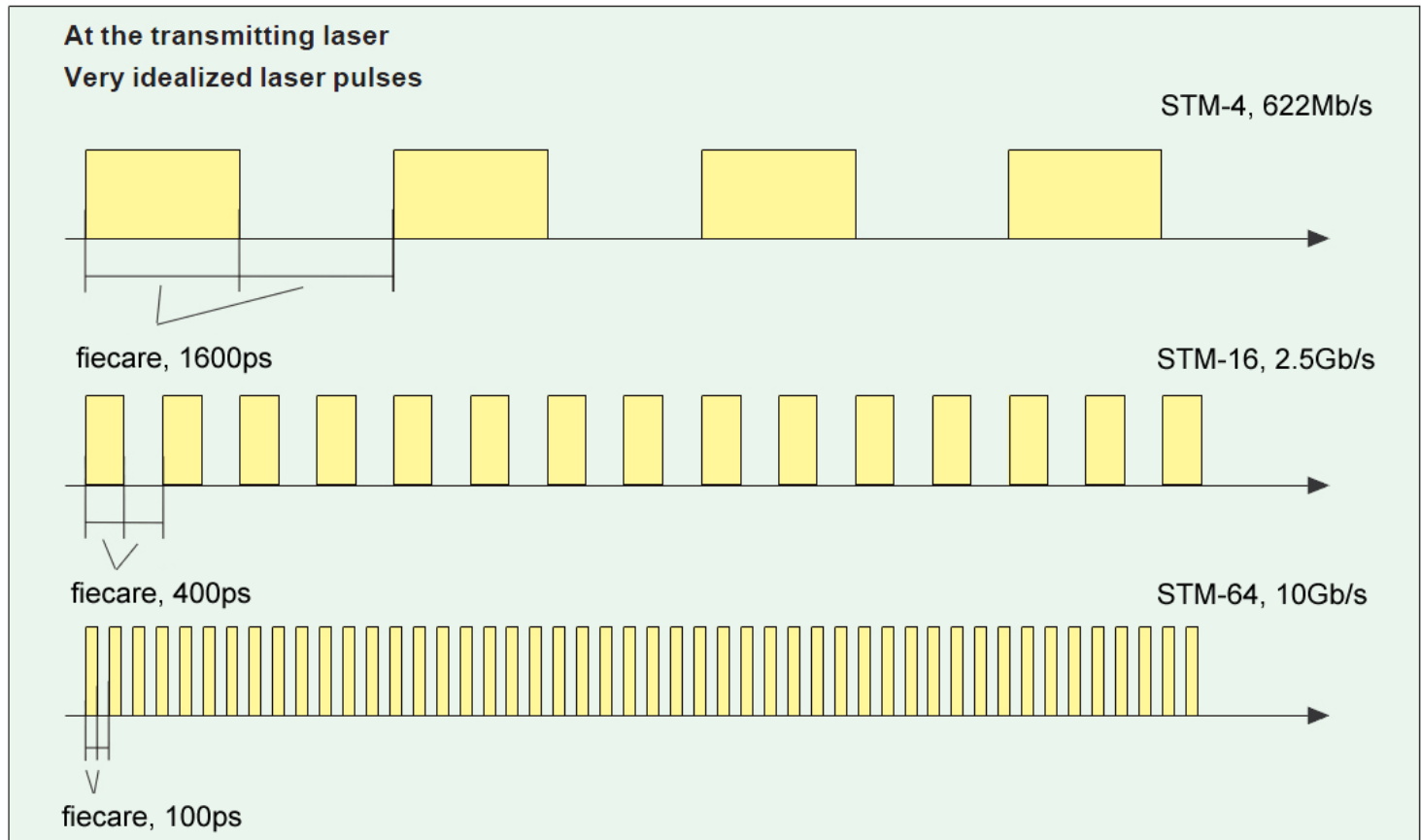
# Dispersia cromatică (gh+mat)



Efectiv →  $f(t) = \int_{-\infty}^{\infty} g(\omega) \cdot e^{j\omega t} d\omega$

# Dispersie exemplu - 1

- ▶ transmisii cu viteze diferite



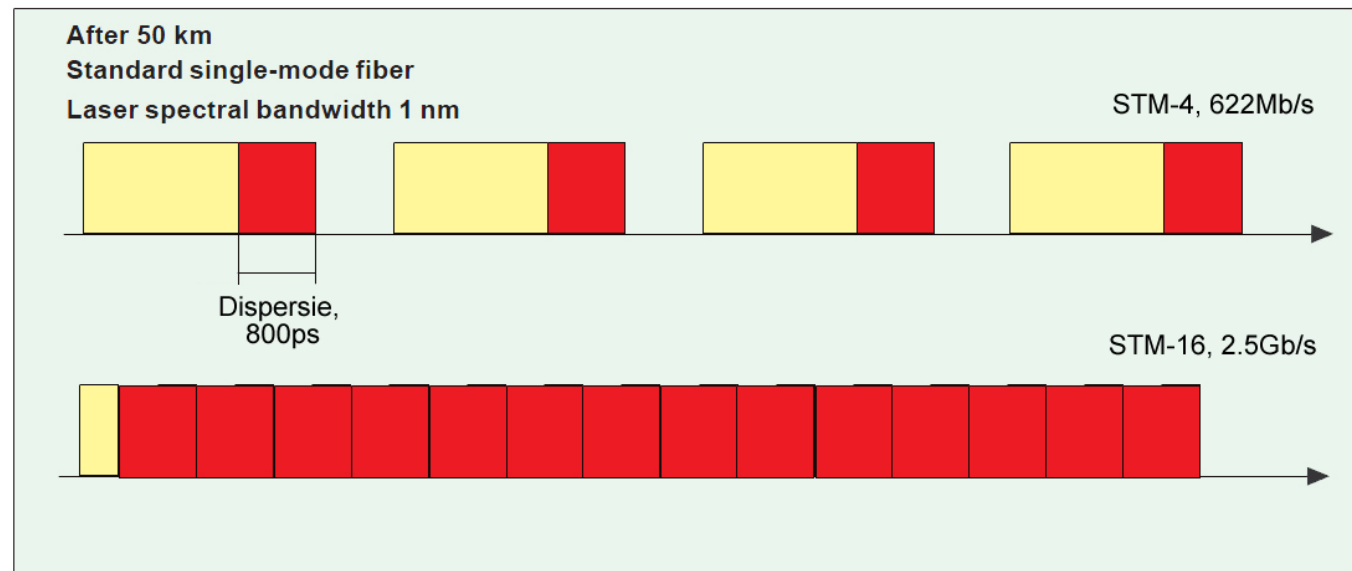
# Dispersie exemplu - 2

- ▶ 1550nm
- ▶ Efectul sursei
  - fibra monomod cu dispersia 16ps/nm/km@1550
  - latimea spectrală a sursei  $\Delta\lambda=1\text{ nm}$
  - 50km

$$\Delta\tau_{cr} = D(\lambda) \cdot \Delta\lambda \cdot L$$

$$\Delta\tau_{cr} = 16 \cdot 1 \cdot 50 \text{ ps} = 800 \text{ ps}$$

$$[\Delta\tau_{cr}] = \frac{\text{ps}}{\text{nm} \cdot \text{km}} \cdot \text{nm} \cdot \text{km} = \text{ps}$$



100 < 400 < 800 < 1600

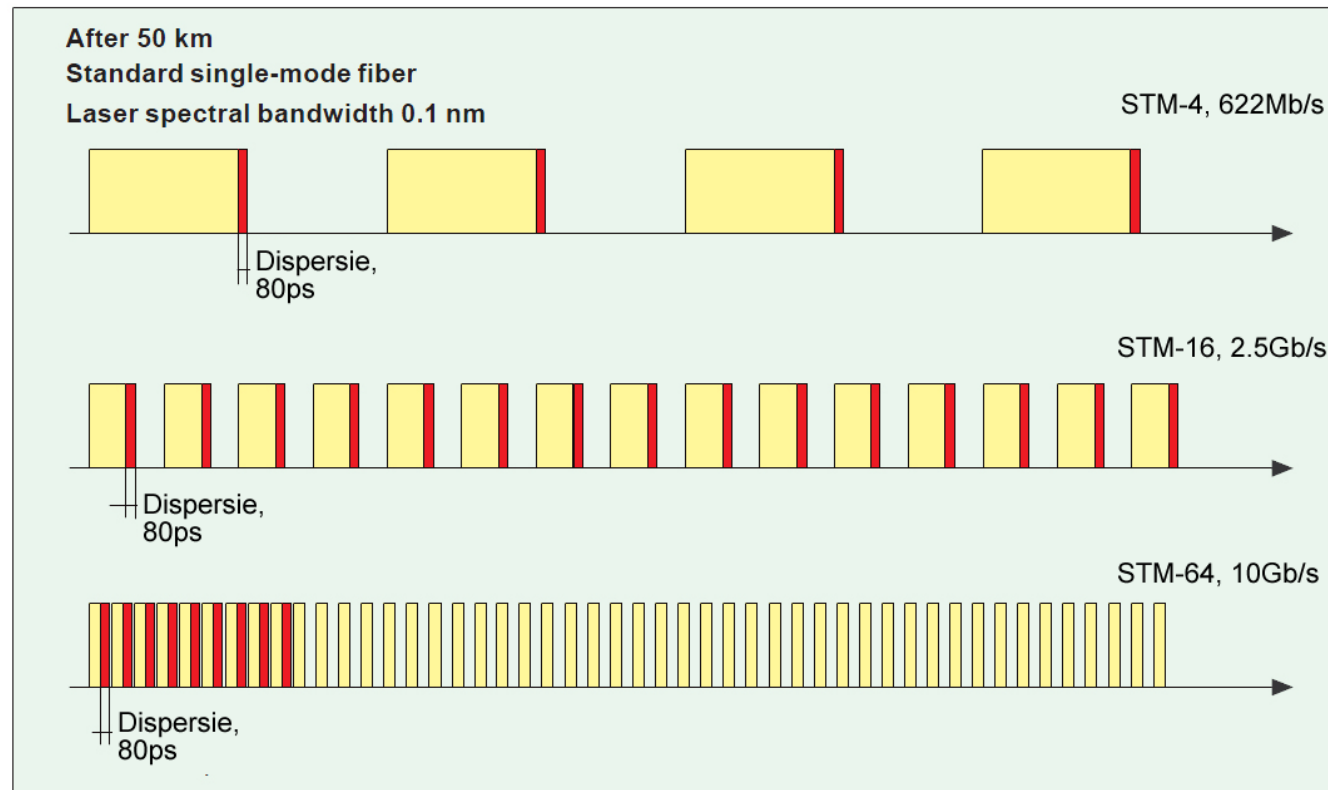
# Dispersie exemplu – 3

- ▶ 1550nm
- ▶ Efectul sursei
  - fibra monomod cu dispersia 16ps/nm/km@1550
  - latimea spectrală a sursei  $\Delta\lambda=0.1\text{ nm}$
  - 50km

$$\Delta\tau_{cr} = D(\lambda) \cdot \Delta\lambda \cdot L$$

$$\Delta\tau_{cr} = 16 \cdot 0.1 \cdot 50 \text{ ps} = 80 \text{ ps}$$

$$[\Delta\tau_{cr}] = \frac{\text{ps}}{\text{nm} \cdot \text{km}} \cdot \text{nm} \cdot \text{km} = \text{ps}$$



100≈80<400<1600

# Dispersie exemplu - 4

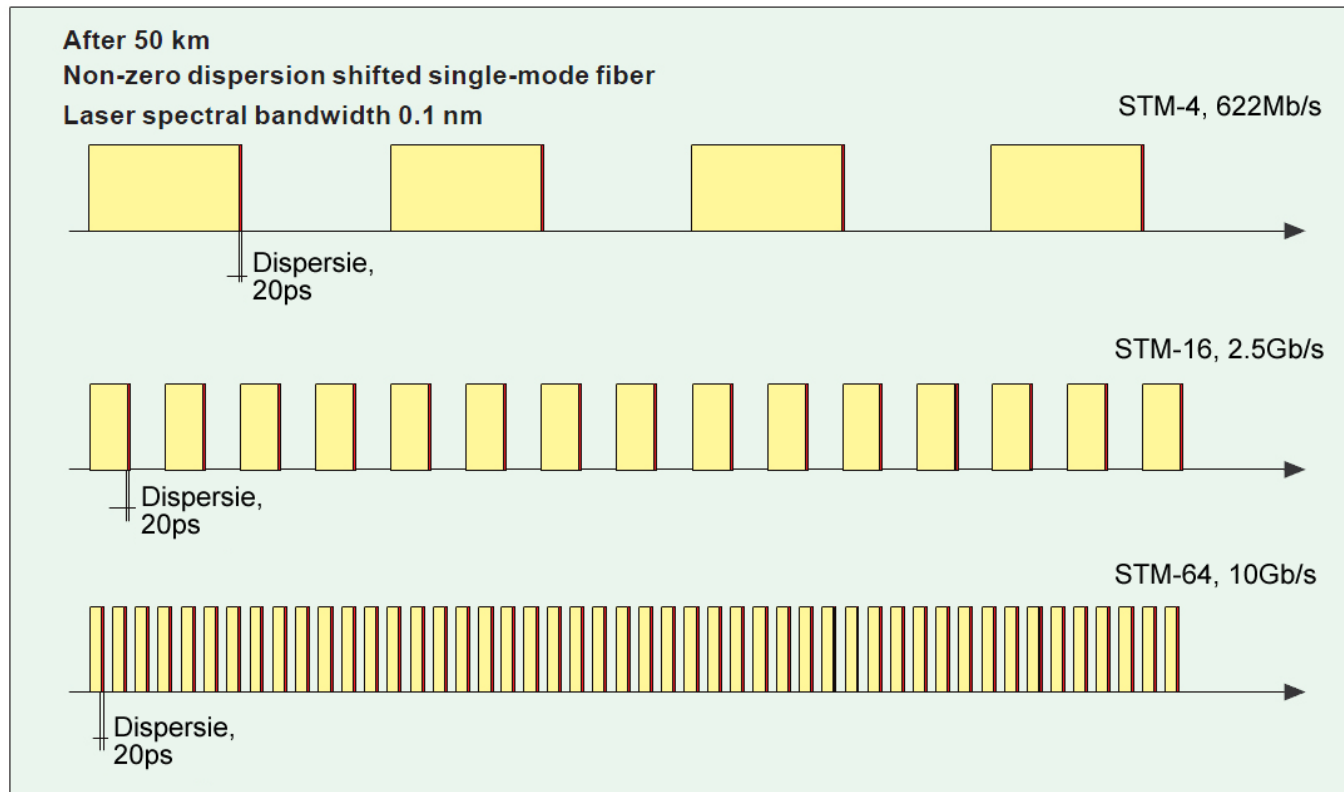
## Efectul fibrei

- fibra cu dipersie deplasata: **4ps/nm/km@1550**
- latimea spectrală a sursei  $\Delta\lambda=0.1\text{ nm}$
- 50km

$$\Delta\tau_{cr} = D(\lambda) \cdot \Delta\lambda \cdot L$$

$$\Delta\tau_{cr} = 4 \cdot 0.1 \cdot 50 \text{ ps} = 20 \text{ ps}$$

$$[\Delta\tau_{cr}] = \frac{\text{ps}}{\text{nm} \cdot \text{km}} \cdot \text{nm} \cdot \text{km} = \text{ps}$$



20<100<400<1600

# Dispersie exemplu – 5

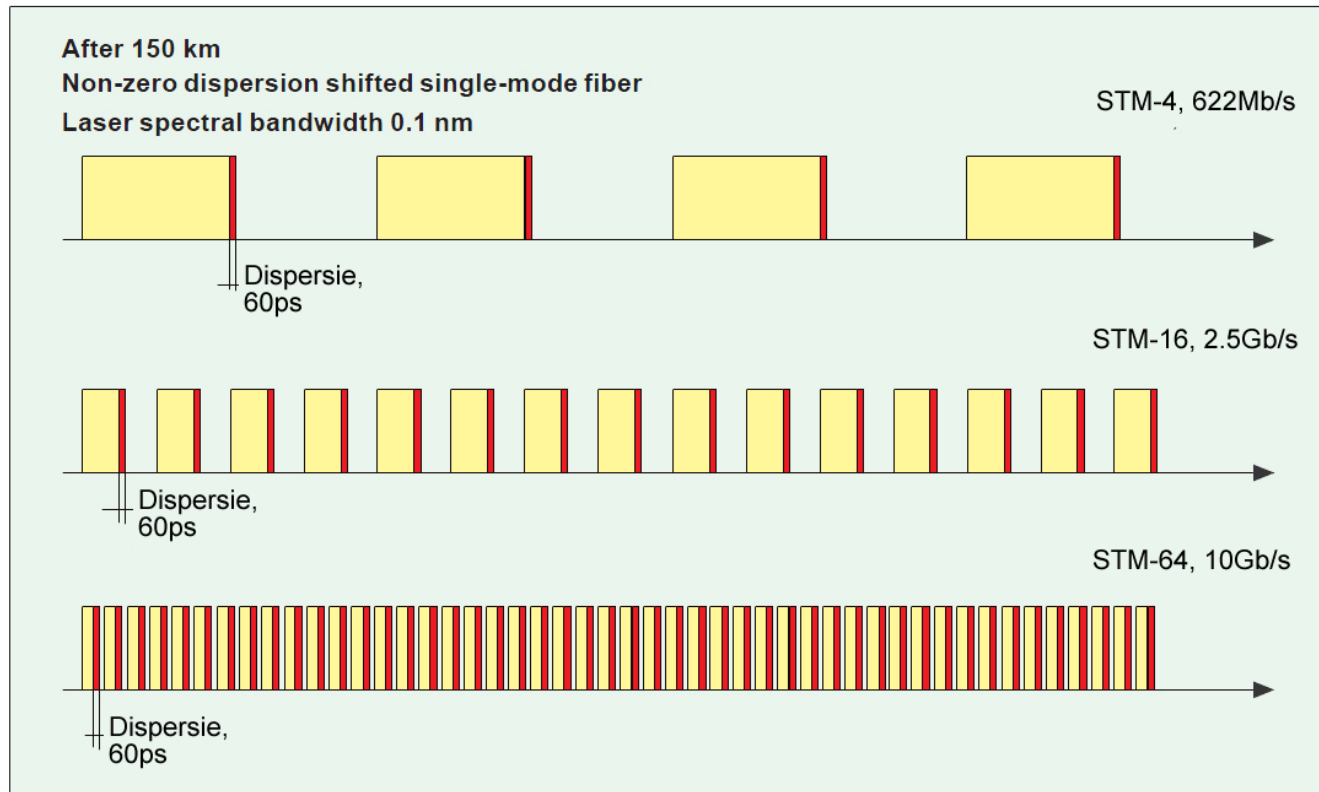
## ► Efectul fibrei

- fibra cu dipersie deplasata:  $4\text{ps/nm/km}$ @1550
- latimea spectrală a sursei  $\Delta\lambda=0.1\text{nm}$
- **150km**

$$\Delta\tau_{cr} = D(\lambda) \cdot \Delta\lambda \cdot L$$

$$\Delta\tau_{cr} = 4 \cdot 0.1 \cdot 150 \text{ ps} = 60 \text{ ps}$$

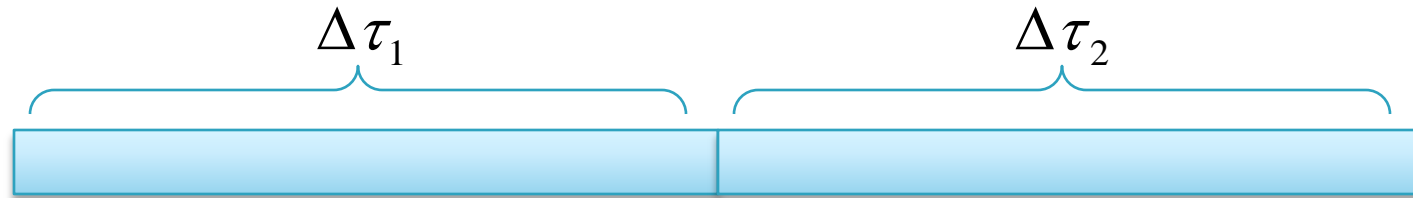
$$[\Delta\tau_{cr}] = \frac{\text{ps}}{\text{nm} \cdot \text{km}} \cdot \text{nm} \cdot \text{km} = \text{ps}$$



60<100<400<1600

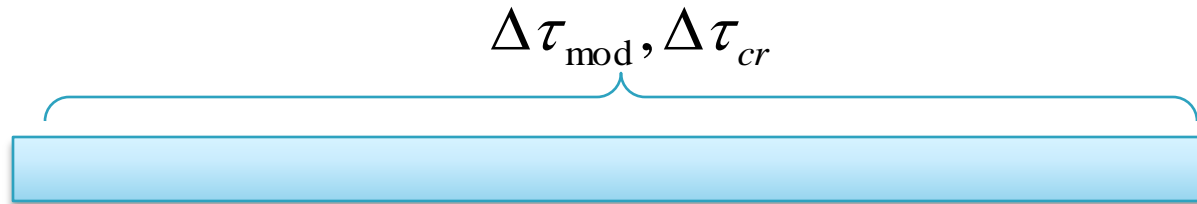
# Sumarea efectelor

- ▶ efecte **successive** se adună liniar



$$\Delta\tau_{tot} = \Delta\tau_1 + \Delta\tau_2$$

- ▶ efecte **simultane** se adună pătratic



$$\Delta\tau_{tot} = \sqrt{\Delta\tau_{cr}^2 + \Delta\tau_{mod}^2}$$

# Dispersia

## ► Dispersia modală

### ► salt de indice

$$\Delta\tau_{\text{mod}} \cong \frac{L \cdot n_2 \cdot \Delta}{2\sqrt{3} \cdot c} \approx \frac{L \cdot NA^2}{4\sqrt{3} \cdot c \cdot n_2}$$

### ► indice gradat

$$\Delta\tau_{\text{mod}} \cong \frac{L \cdot n_2 \cdot \Delta^2}{4\sqrt{3} \cdot c} \cong \frac{L \cdot NA^4}{16\sqrt{3} \cdot c \cdot n_2^3}$$

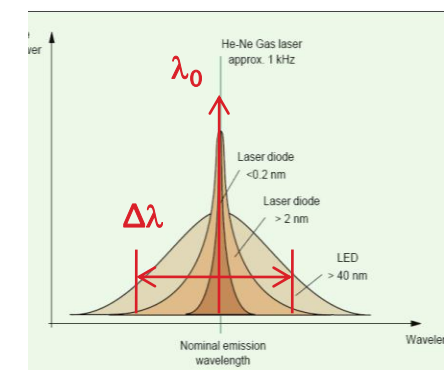
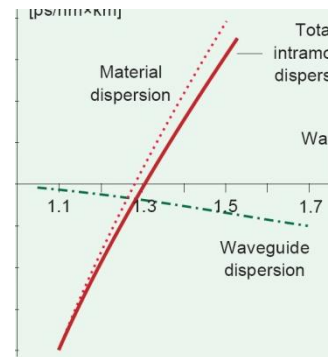
$$\Delta = 0.01 \div 0.02 \ll 1$$

$$NA = 0.1 \div 0.2 < 1$$

## ► Dispersia cromatică

$$\Delta\tau_{cr} = D(\lambda) \cdot \Delta\lambda \cdot L$$

$$D(\lambda) = \frac{S_0}{4} \cdot \left( \lambda - \frac{\lambda_0^4}{\lambda^3} \right)$$



$$\Delta\tau_{tot} = \sqrt{\Delta\tau_{cr}^2 + \Delta\tau_{mod}^2}$$

# Banda

- ▶ Dispersia totală

$$\Delta\tau_{tot} = \sqrt{\Delta\tau_{cr}^2 + \Delta\tau_{mod}^2} \quad \text{sau} \quad \Delta\tau_{tot} = \Delta\tau_1 + \Delta\tau_2$$

- ▶ Banda

$$B_{opt} \approx \frac{0.44}{\Delta\tau_{tot} [ns]} \quad [GHz]$$

- ▶ Banda optică la 3 dB corespunde unei benzi electrice la 6 dB

- $P_{opt} \sim I; \quad P_{el} \sim I^2$

$$B_{opt} = \sqrt{2} B_{el}$$

- ▶ Viteză legaturii

$$V [Gb/s] \approx 2 \cdot B_{el} [GHz]$$

# Produs Banda X Distanță

$$\Delta\tau_{\text{mod}} \sim L$$

$$\Delta\tau_{\text{cr}} \sim L$$

$$\Delta\tau_{\text{tot}} \sim L$$

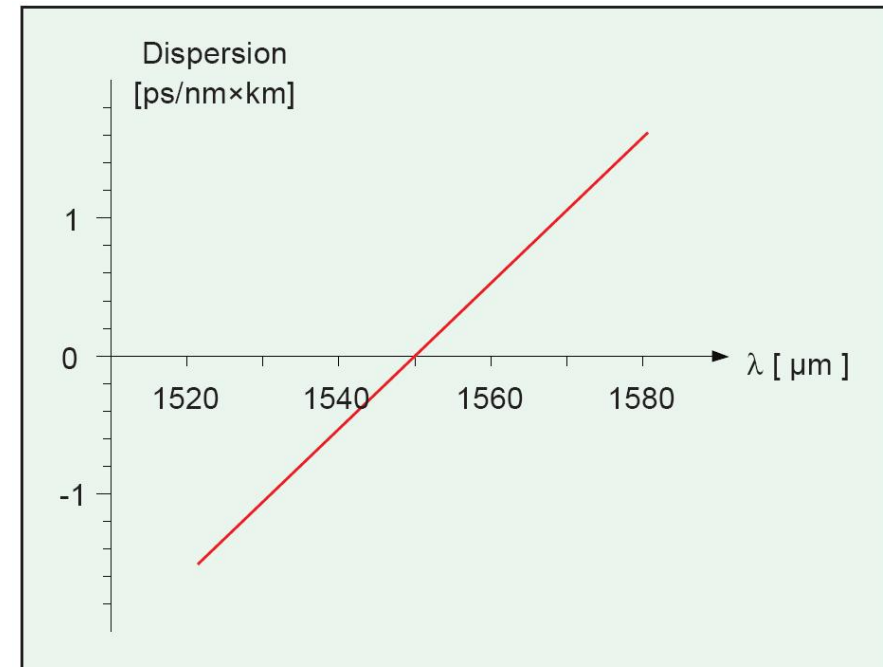
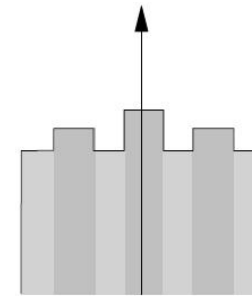
$$V[\text{Gb/s}] \sim B_{el}[\text{GHz}] \sim \frac{1}{\Delta\tau_{\text{tot}}} \sim \frac{1}{L[\text{km}]}$$

$$V[\text{Gb/s}] \times L[\text{km}] = \text{ct.}$$

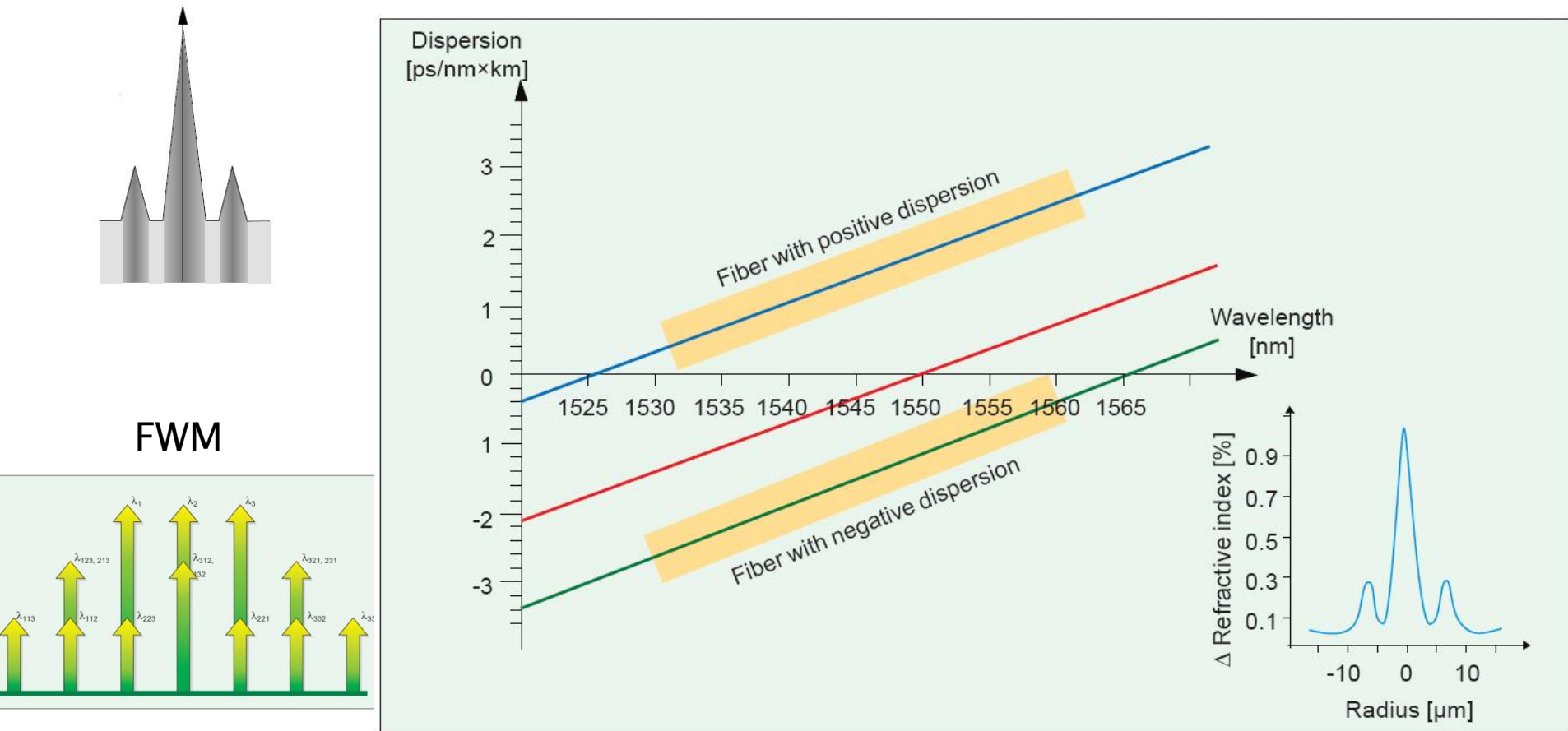
$$B_{el}[\text{MHz}] \times L[\text{km}] = \text{ct.}$$

# Dispersion shifted fibers

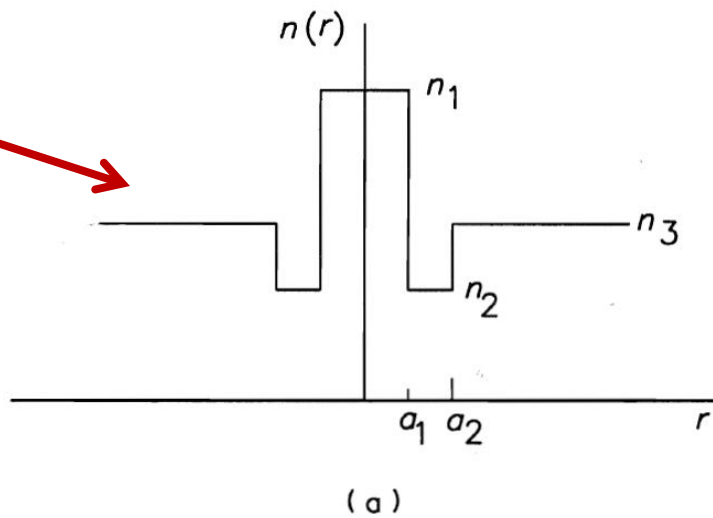
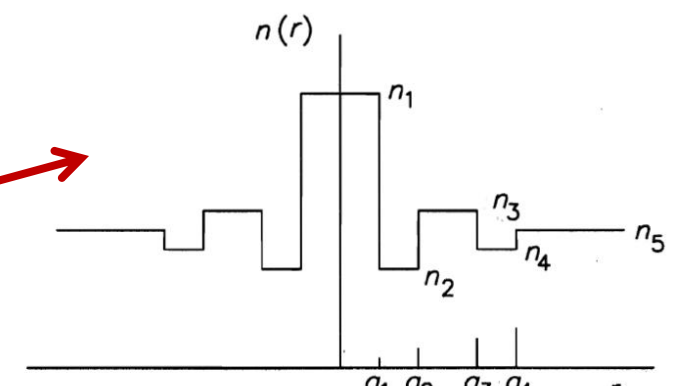
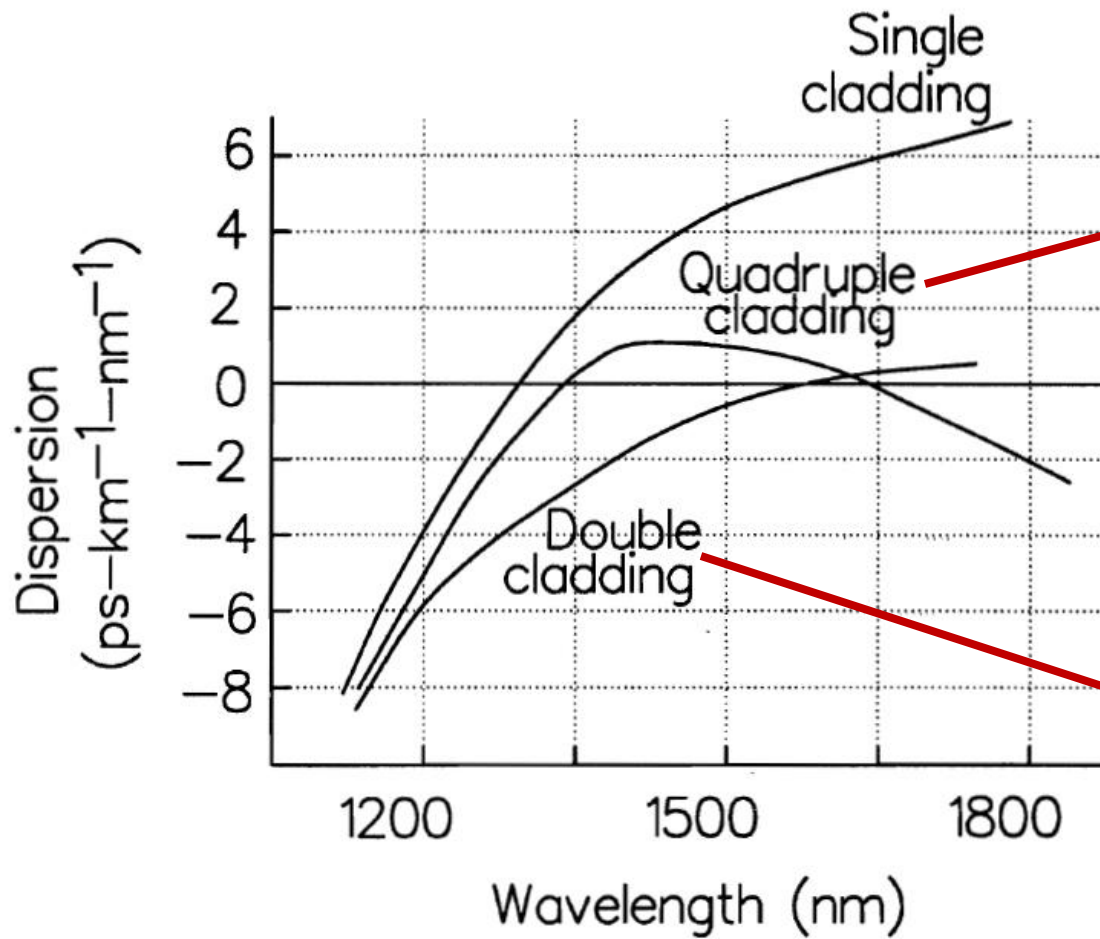
- ▶ Sticla are (nativ) dispersie cromatica 0 la 1310nm
- ▶ Atenuarea e mai mica la 1550 nm
- ▶ EDFA (Erbium doped fibre amplifiers) opereaza in banda 1550nm
- ▶ Sistemele WDM (Wavelength division Multiplexing) necestia banda larga amplificata



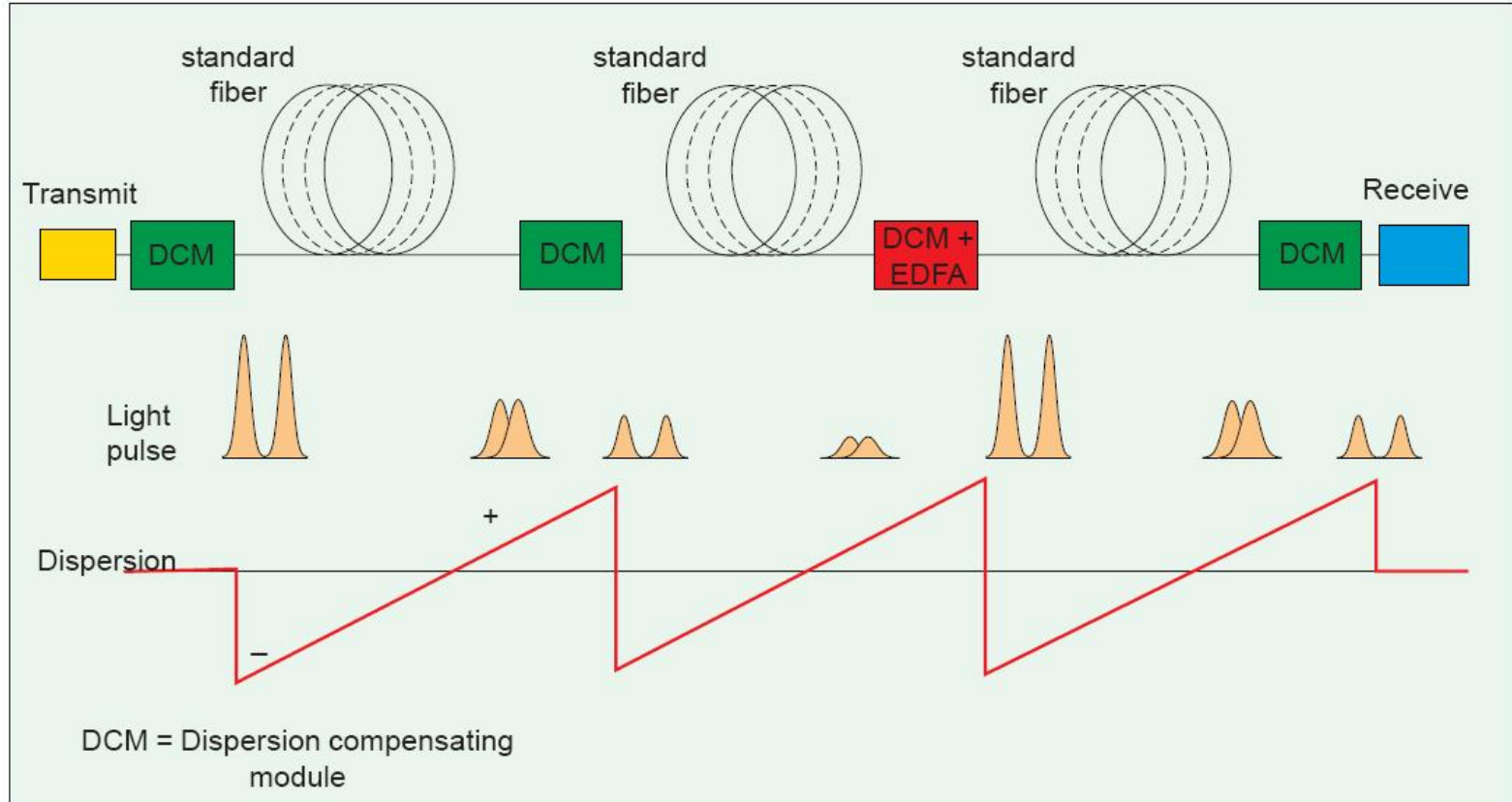
# Non-zero Dispersion shifted fibers



# Dispersion shifted fibers



# Fibra pentru compensarea dispersiei



- ▶ Dispersie:  $-100 \text{ ps/nm/km}$
- ▶ Atenuare  $0.5 \text{ dB/km}$

# Catalog - monomod

## How to Order

Contact your sales representative, or call the Optical Fiber Customer Service Department:  
 Ph: 607-248-2000 (U.S. and Canada)  
 +44-1244-287-437 (Europe)  
 Email: [opticalfibers@comning.com](mailto:opticalfibers@comning.com)  
 Please specify the fiber type, attenuation and quantity when ordering.

## Mechanical Specifications

### Proof Test

The entire fiber length is subjected to a tensile stress  $\approx 100$  kpsi (0.7 GPa)\*.  
 \*Higher proof test levels available.

### Length

Fiber lengths available up to 50.4\* km/spool.  
 \*Longer spliced lengths available.

## Performance Characterizations

Characterized parameters are typical values.

Core Diameter	8.2 $\mu\text{m}$
Numerical Aperture	0.14
	<i>N.A. is measured at the one percent power level of a one-dimensional point source at 1310 nm.</i>
Zero Dispersion Wavelength ( $\lambda_0$ )	1317 nm
Zero Dispersion Slope ( $S_0$ )	0.088 ps/(nm <sup>2</sup> ·km)
Effective Group Index (at 1310 nm)	1310 nm: 1.4670 1550 nm: 1.4750
Fatigue Resistance Parameter ( $N_f$ )	20
Coating Strip Force	Dry: 0.6 lbs. (3N) Wet, 14-day room temperature: 0.6 lbs. (3N)
Rayleigh Backscatter Coefficient (for 1 ns Pulse Width)	1310 nm: -77 dB 1550 nm: -82 dB
Stimulated Brillouin Scattering Threshold	20 dBm <sup>0</sup>

**Note:**

(1) When characterized with a transmitter specifying 17 dBm SBS threshold over standard single-mode fiber. While absolute SBS threshold is a function of distance and signal format, NextCor fiber offers a 3 dB improvement over standard single-mode fiber independent of these variables.

## Formulas

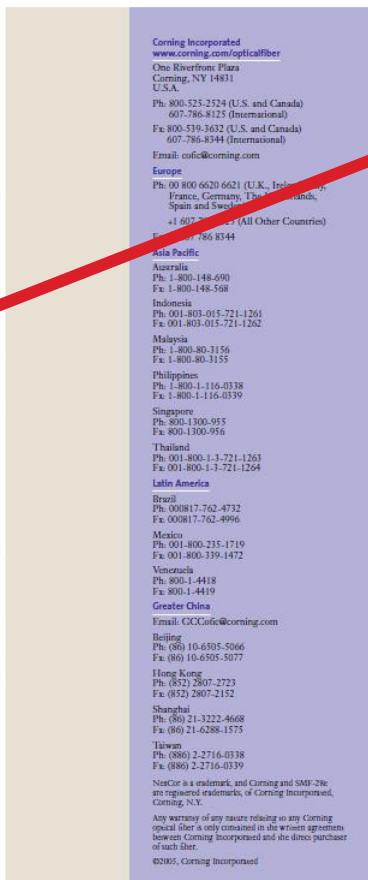
### Dispersion

$$\text{Dispersion} = D(\lambda) = \frac{S_0}{4} \left[ \lambda - \frac{\lambda_0^2}{\lambda} \right] \text{ps}/(\text{nm} \cdot \text{km}), \text{ for } 1200 \text{ nm} \leq \lambda \leq 1625 \text{ nm}$$

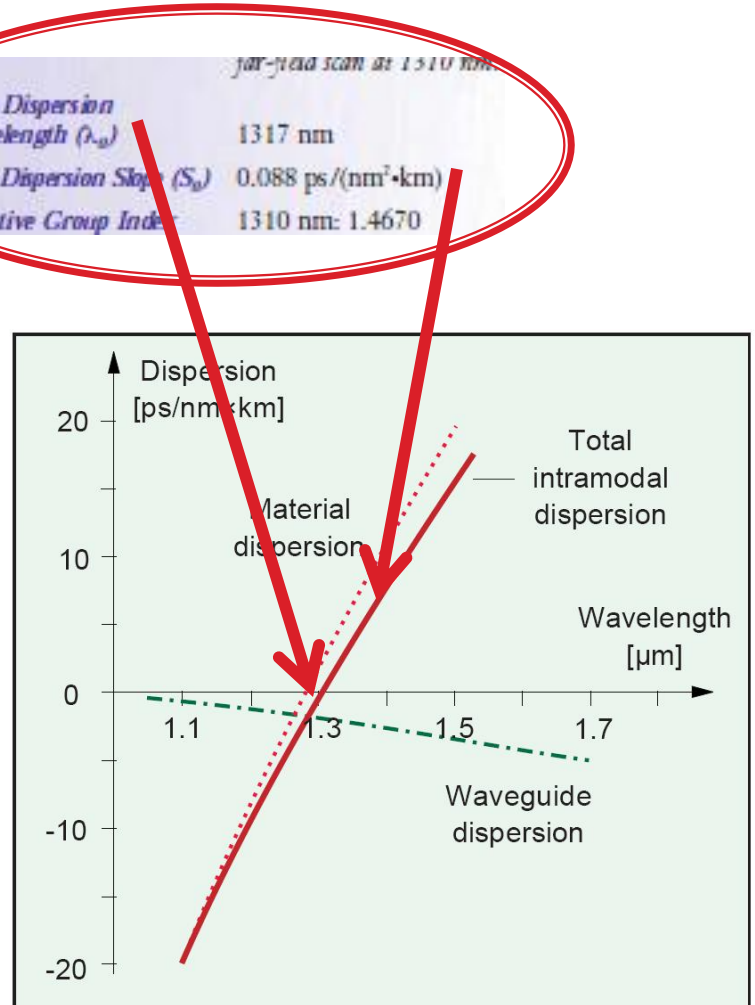
$\lambda$  = Operating Wavelength

### Cladding Non-Circularity

$$\text{Cladding Non-Circularity} = \left[ \frac{\text{Min. Cladding Diameter}}{\text{Max. Cladding Diameter}} \right] \times 100$$



$$D(\lambda) = \frac{S_0}{4} \cdot \left( \lambda - \frac{\lambda_0^4}{\lambda^3} \right)$$



# Catalog – multimod

$$D(\lambda) = \frac{S_0}{4} \cdot \left( \lambda - \frac{\lambda_0^4}{\lambda^3} \right)$$



*Bandwidth*

Standard Bandwidth Cells
850/1300 nm (MHz•km)
400/400
400/600
400/1200
500/500
600/600
600/1000

*Other bandwidth cells available upon request.*

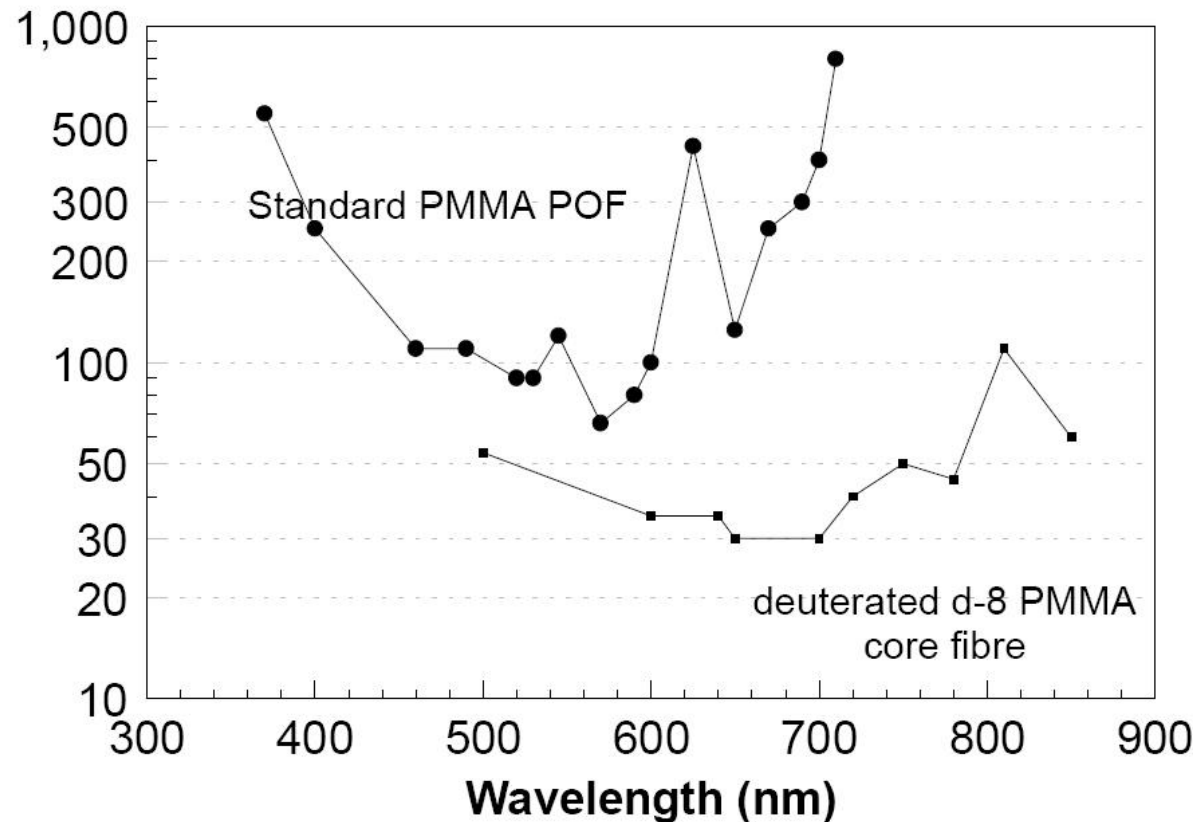
# Fibra standard ITU G.652

- ▶ Diametru teaca = 125  $\mu\text{m}$
- ▶ MFD = 9÷10  $\mu\text{m}$  la 1300 nm
- ▶  $\lambda_C = 1100\div1280$  nm
- ▶ Pierderi de curbura (la 1550 nm) mai mici de 1 dB pentru 100 spire de fibra rulata pe un mosor cu 7.5 cm diametru
- ▶ Dispersia in banda 1300 nm (1285–1330 nm) mai mica de 3.5 ps/nm/km. La 1550 nm dispersia trebuie sa fie mai mica de 20 ps/nm/km
- ▶ Viteza de variatie a dispersiei (panta dispersiei  $S_0$ ) mai mica de 0.095 ps/nm<sup>2</sup>/km

ITU (International Telecommunication Union) is the United Nations specialized agency for information and communication technologies – ICTs

# Fibra optica din plastic (POF)

Attenuation dB/Km



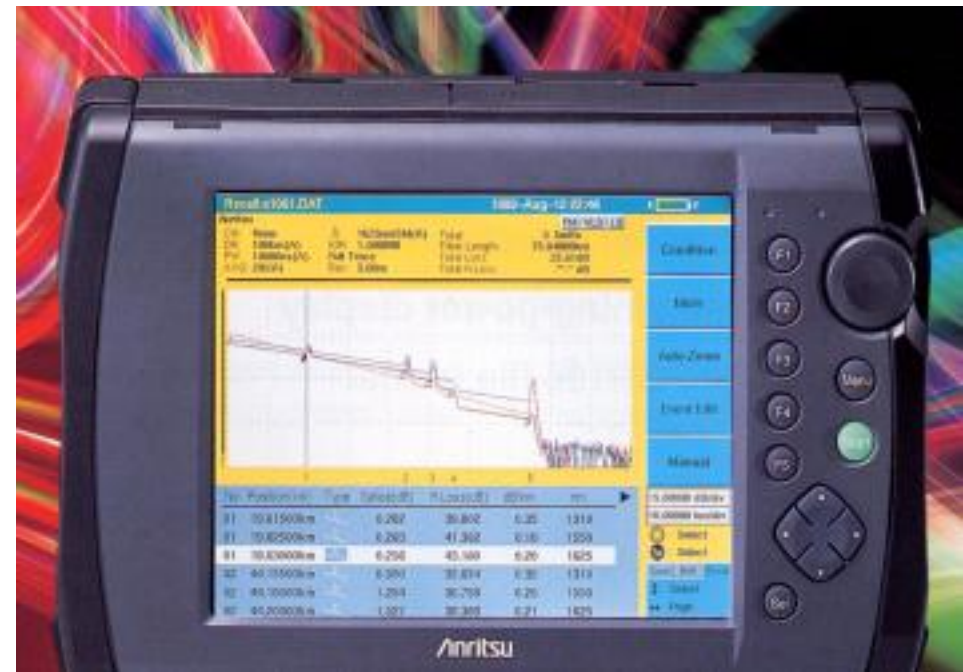
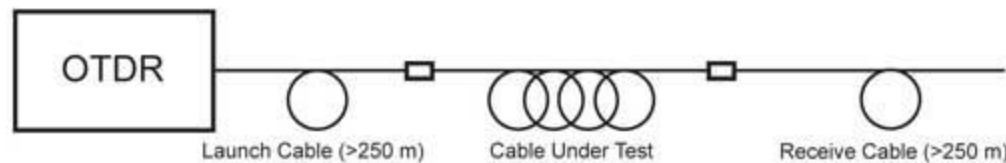
- ▶ Atenuare 180 dB/km
- ▶ NA = 0.3
- ▶ Diametru 1 mm
- ▶ Banda 125MHz (100m)

# Fibra optică – Tehnologie

Capitolul 6

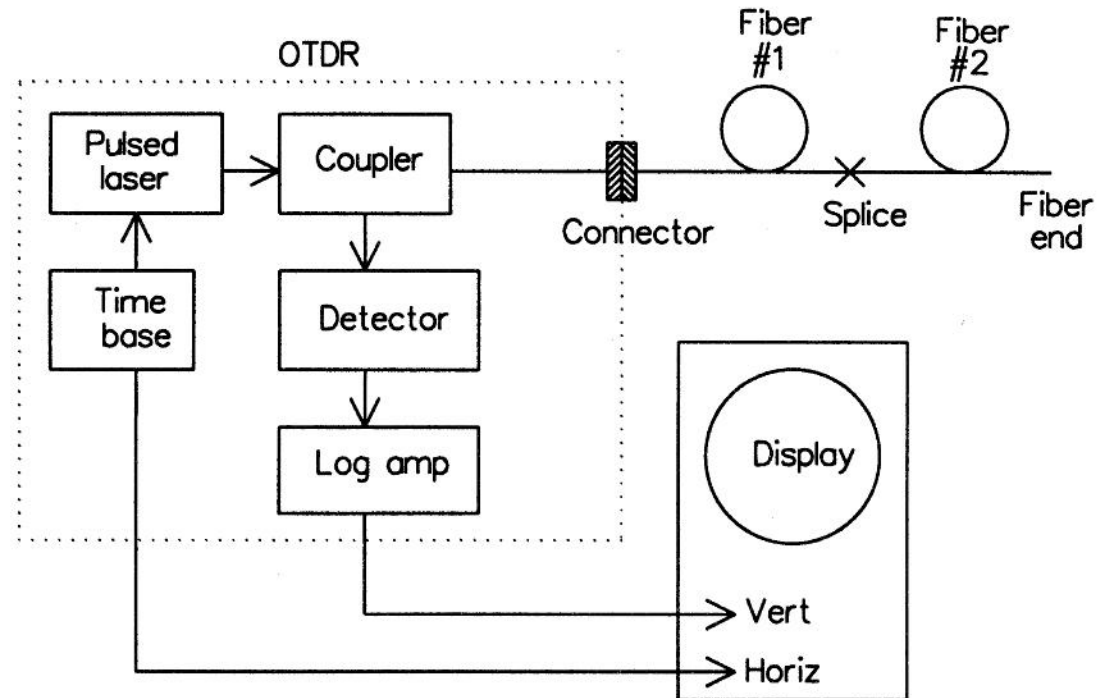
# OTDR

- ▶ Optical Time-Domain Reflectometer
- ▶ Localizarea defectelor

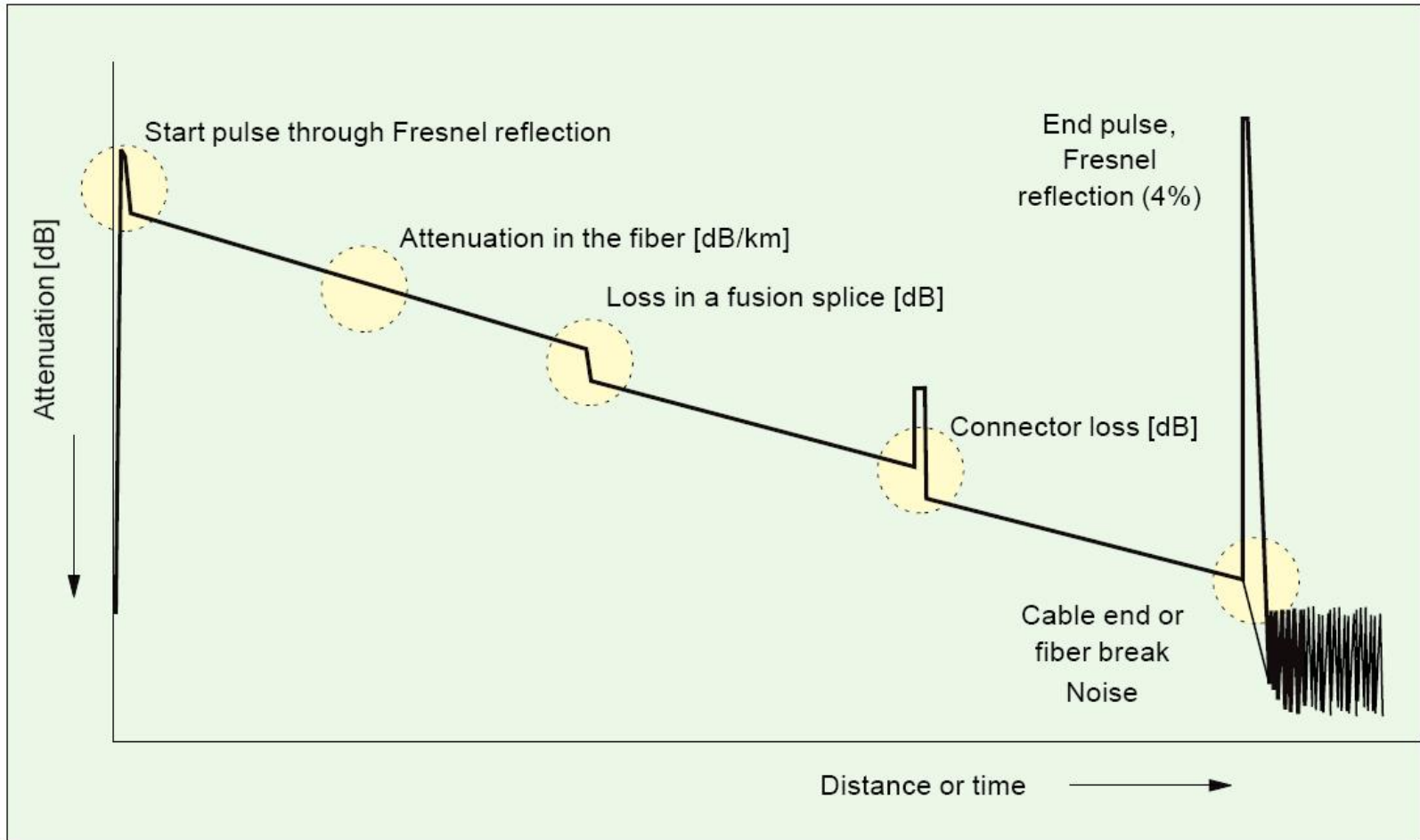


# OTDR

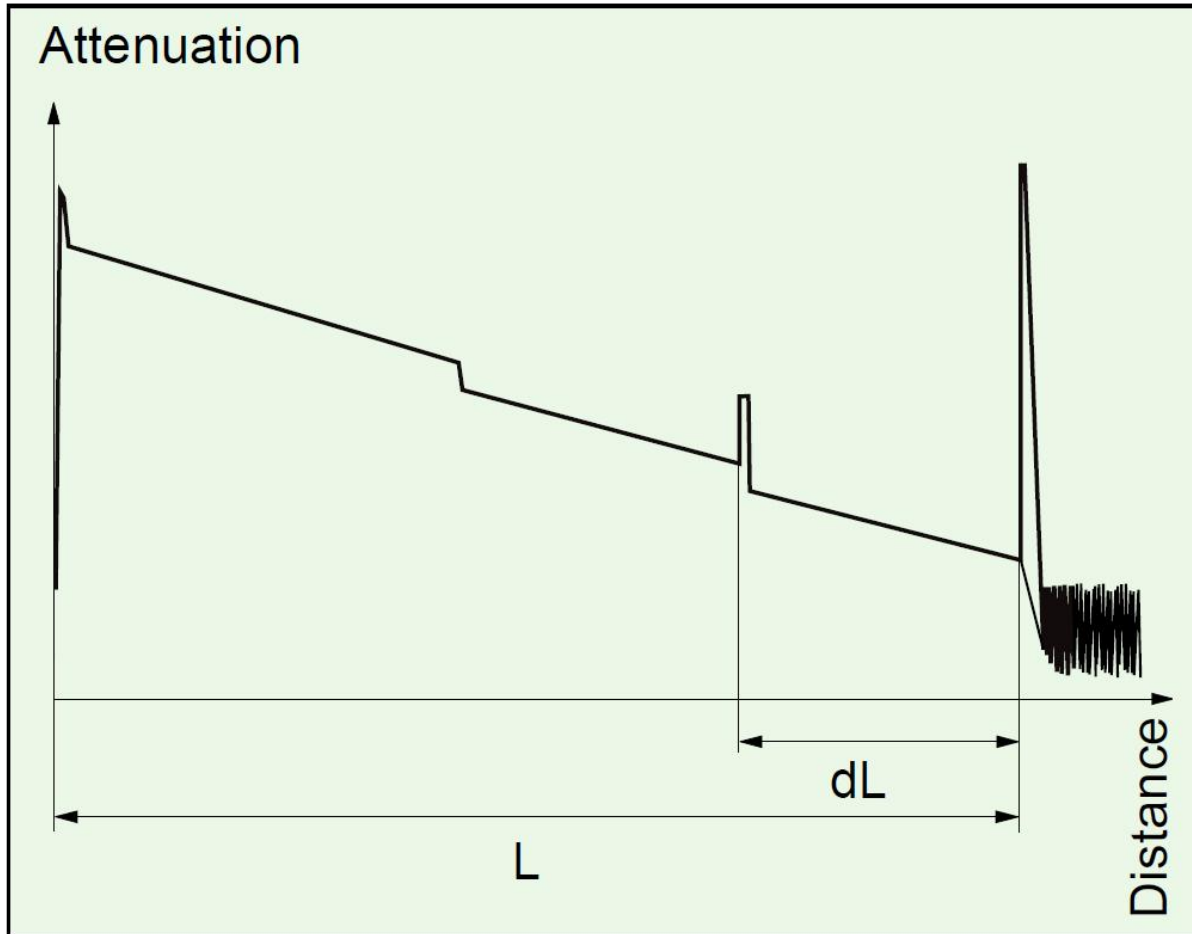
- ▶ Optical time-domain reflectometer
- ▶ Localizarea defectelor



# Rezultat grafic al OTDR



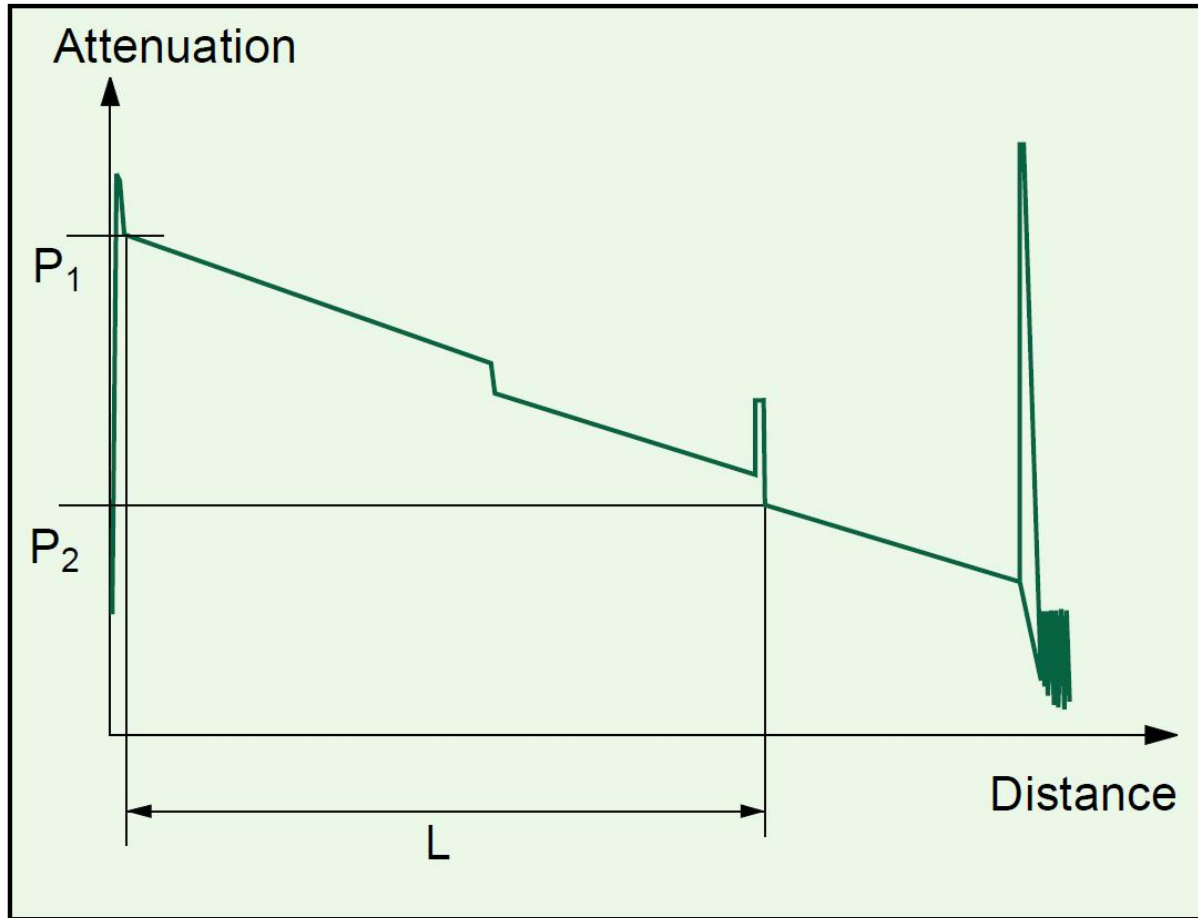
# Efecte vizibile OTDR



$$2 \cdot L = c \cdot t$$

$$L = \frac{c_0}{n} \cdot \frac{t}{2}$$

# Efecte vizibile OTDR



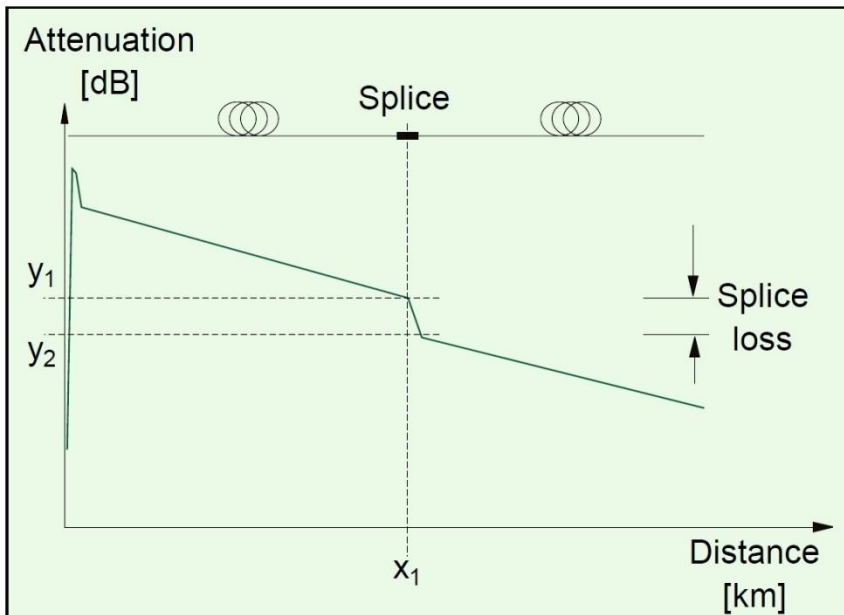
$$A[dB] = \frac{P_1 - P_2}{2}$$

$$A[dB/km] = \frac{P_1 - P_2}{2 \cdot L}$$

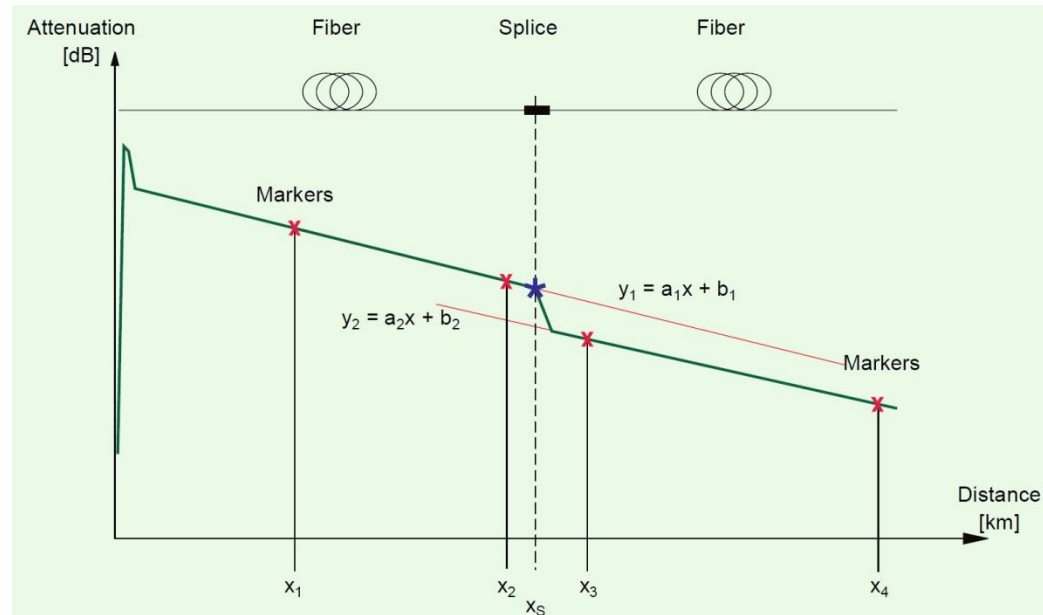
panta curbei

# Efecte vizibile OTDR - Splice

## ► splice loss - A(s)



$$A(s) = y_1 - y_2$$



$$A(s) = y_1 - y_2 = x_s \cdot (a_1 - a_2) + (b_1 - b_2)$$

# Efecte vizibile OTDR - Splice

a. same fiber spliced

actual loss  
error caused by fiber characteristics

A diagram showing an OTDR trace with a single sharp vertical drop at the center, representing a fiber splice. The drop is labeled 'actual loss'. A bracket on the left side of the drop is labeled 'error caused by fiber characteristics'.

b. high loss fiber spliced to low loss fiber

actual loss  
error caused by fiber characteristics

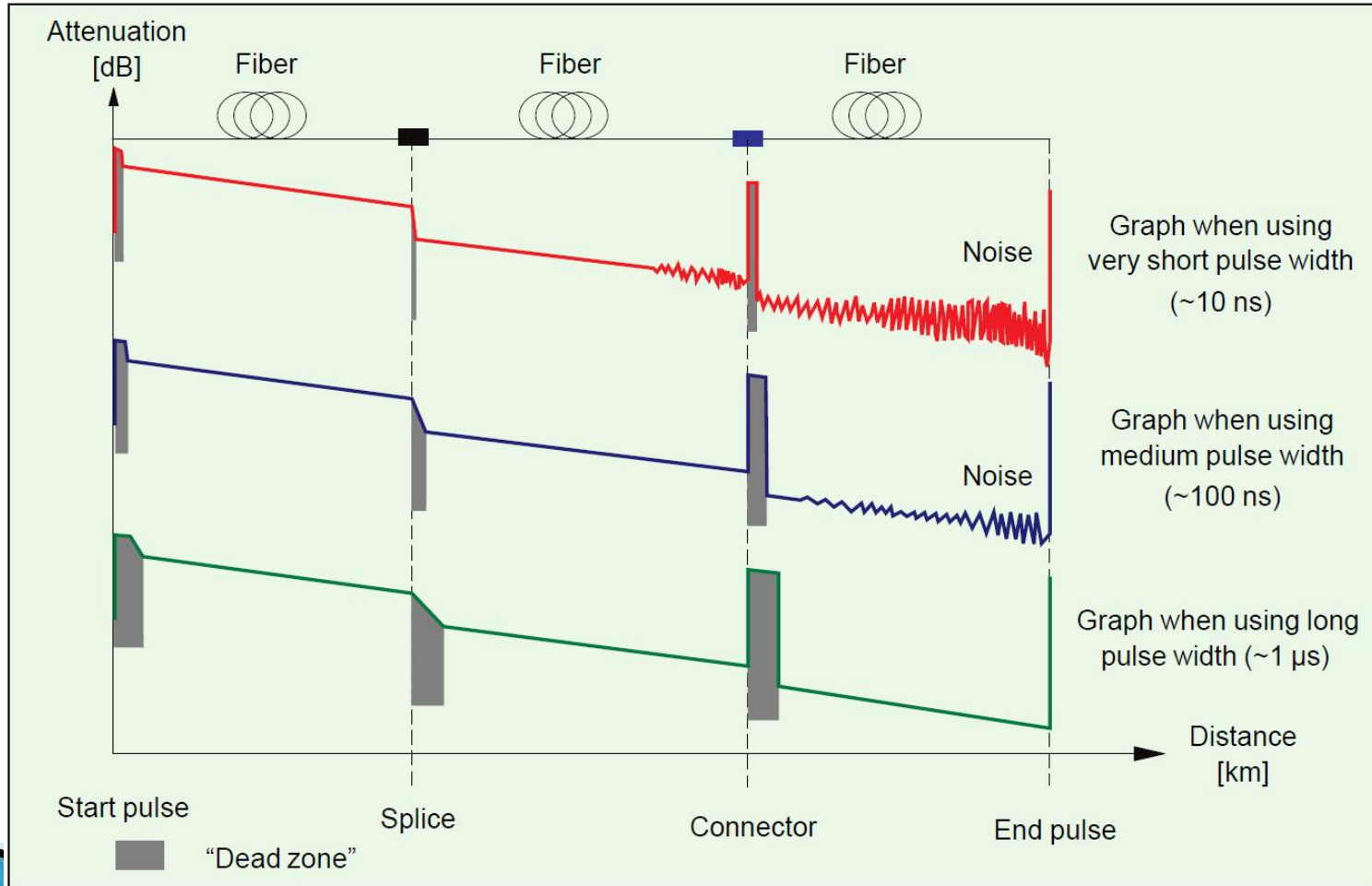
A diagram showing an OTDR trace with a very large and deep vertical drop at the center, representing a high-loss fiber spliced to a low-loss fiber. The drop is labeled 'actual loss'. A bracket on the left side of the drop is labeled 'error caused by fiber characteristics'.

c. low loss fiber spliced to high loss fiber  
can cause an apparent gain at a splice

$$A(s) = \frac{A(s)_{A \rightarrow B} + A(s)_{B \rightarrow A}}{2}$$

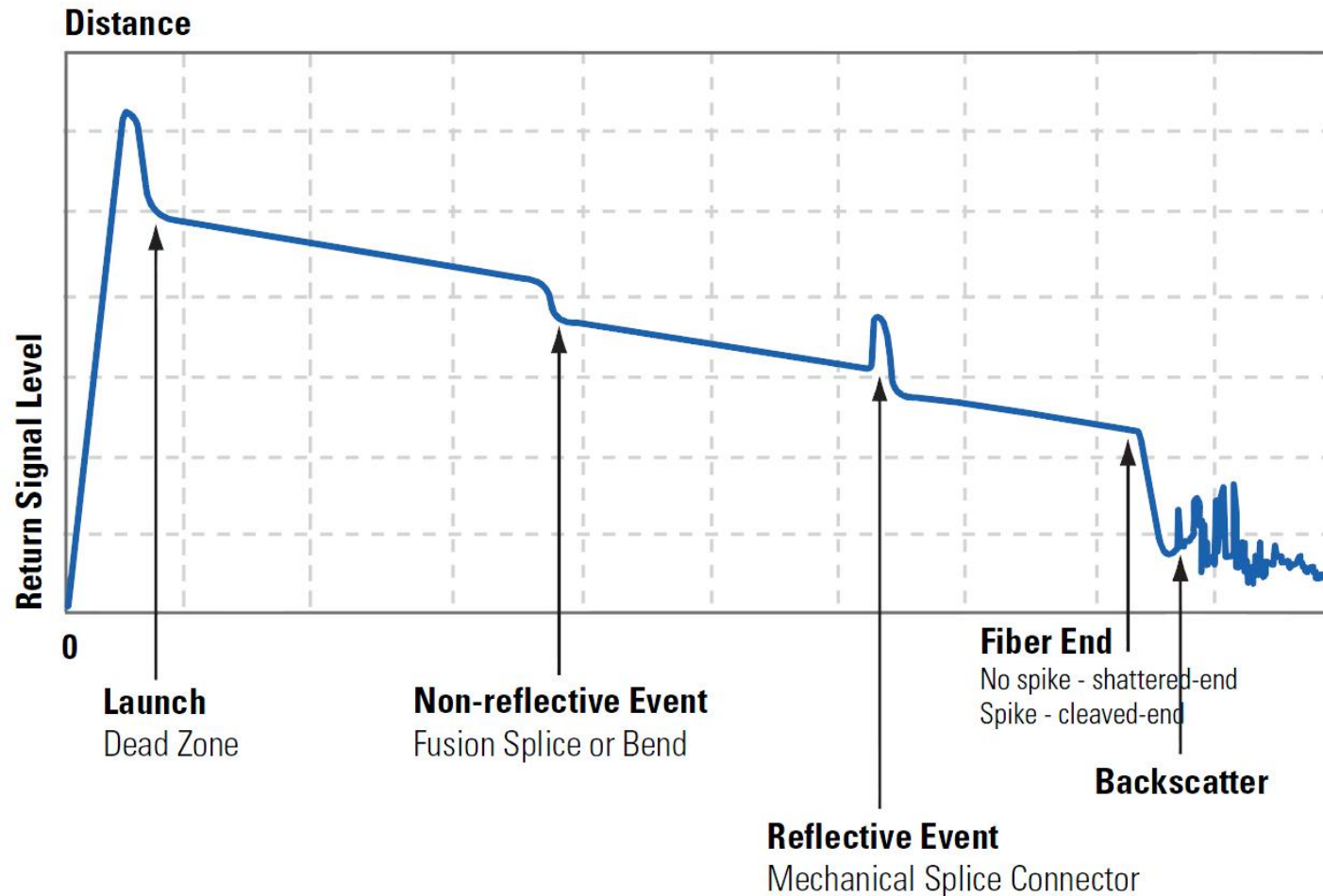
# Rezultat grafic al OTDR

## ► latimea pulsurilor luminoase



# OTDR

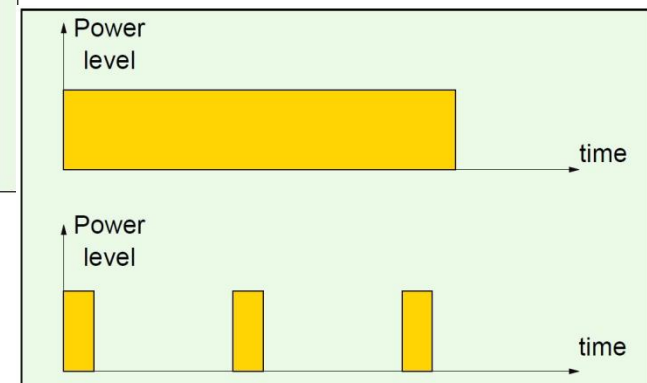
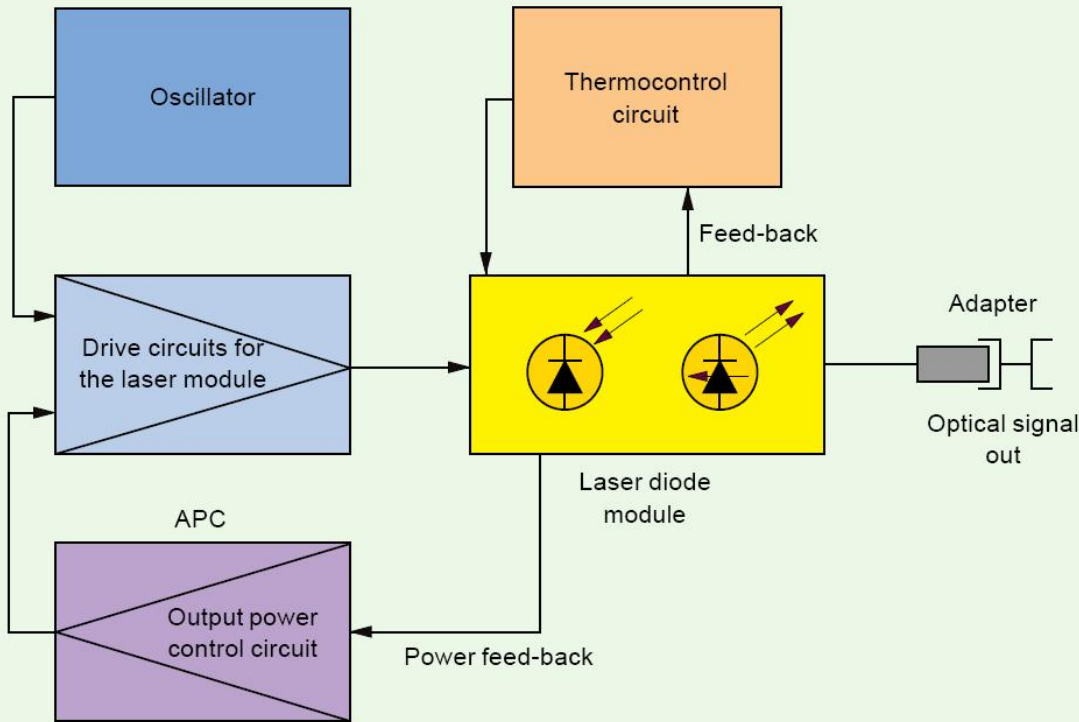
## Typical OTDR Trace



# Stabilized light source

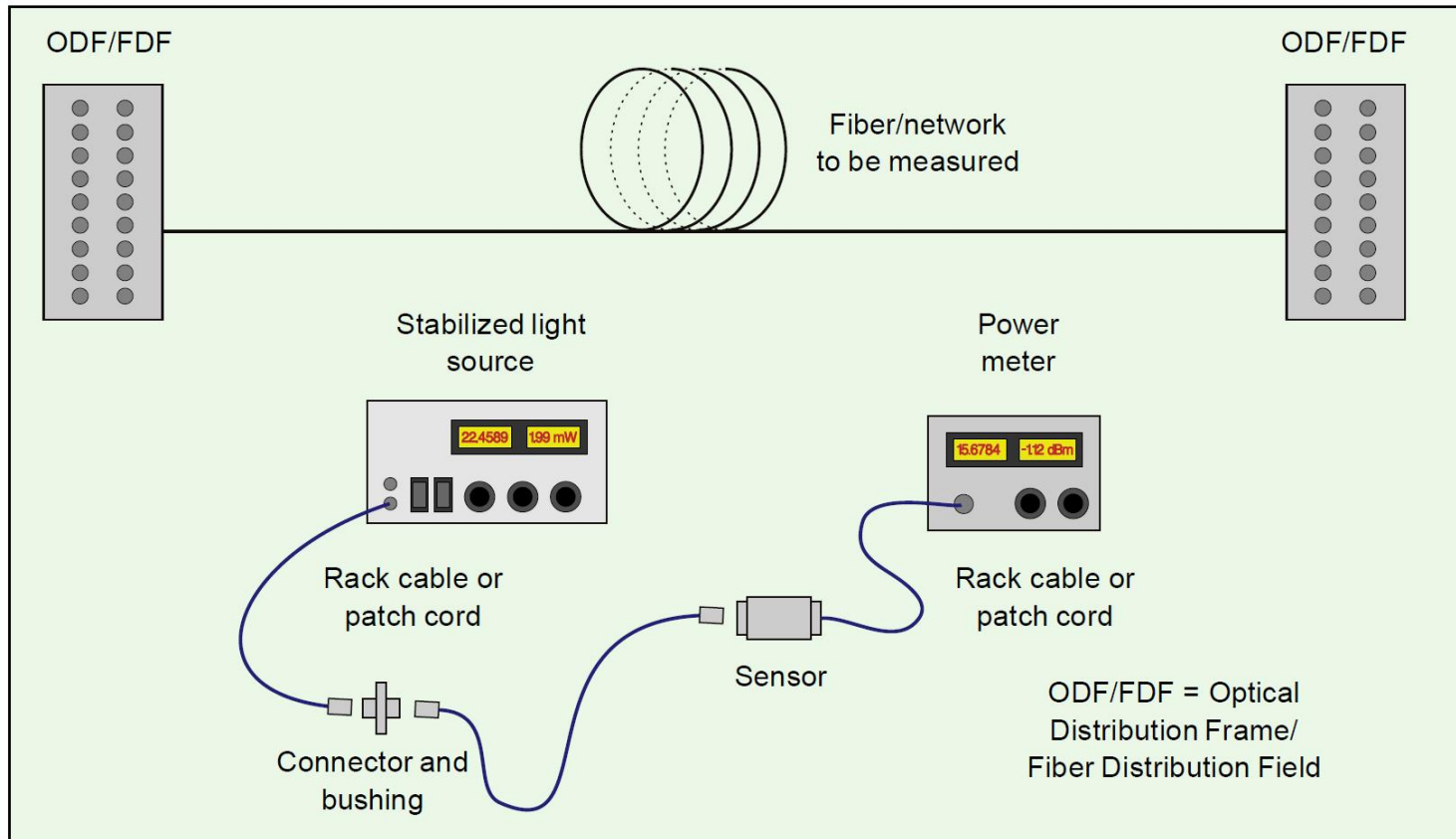
## Optical power meter

- ▶ Masurarea puterii si atenuarii



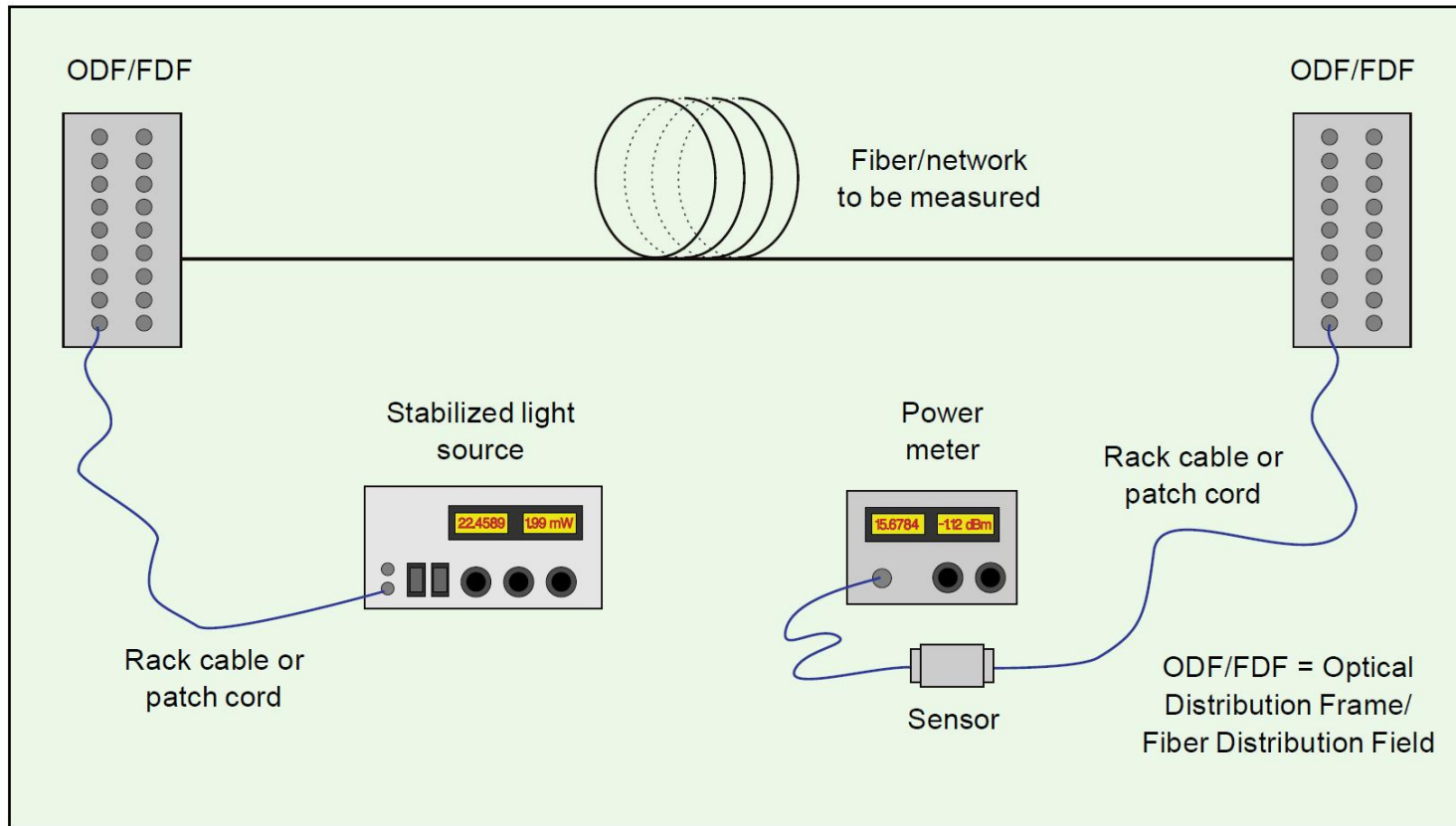
# Masurarea puterii si atenuuarii

## ▶ Masuratoare referinta



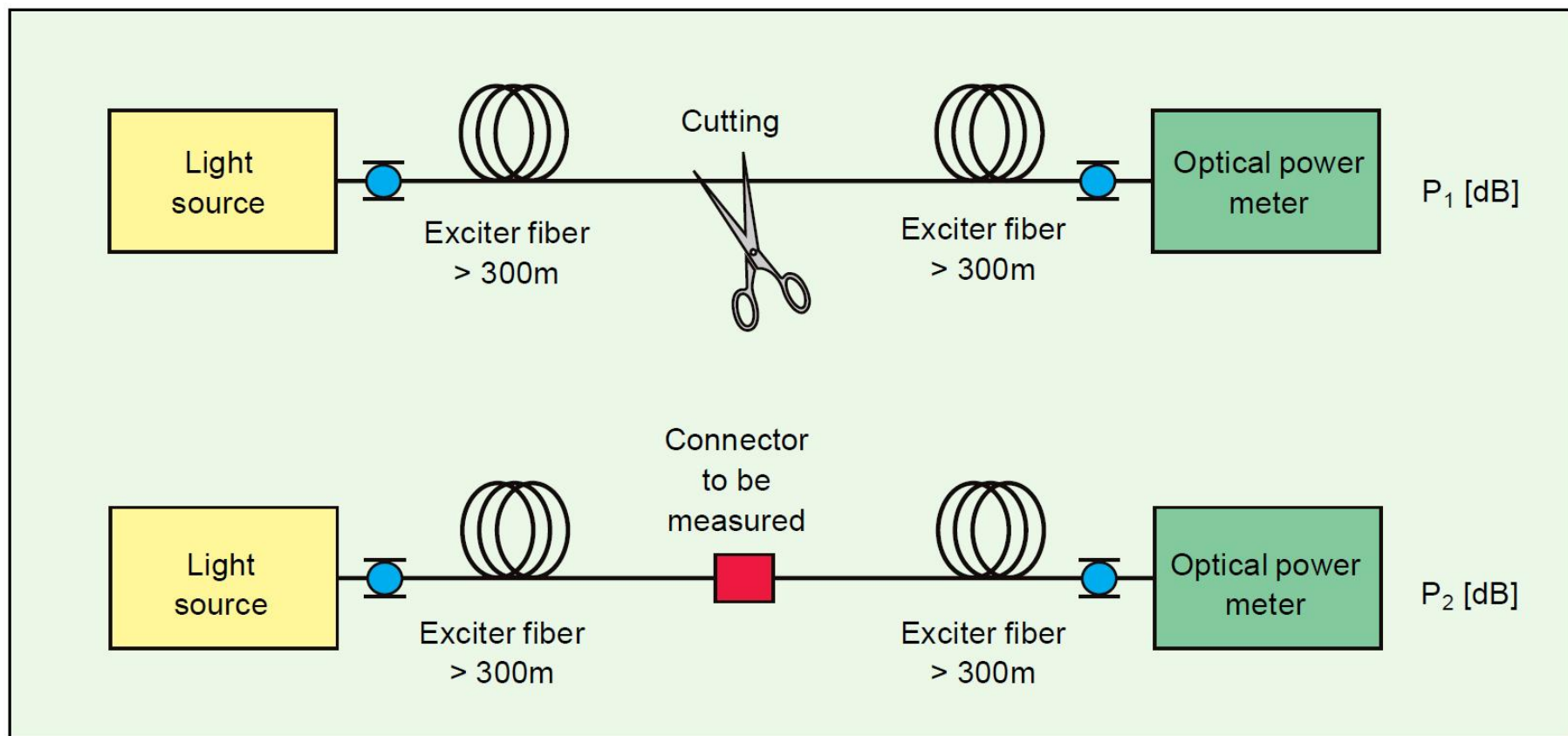
# Masurarea puterii si atenuarii

## ▶ Masuratoare instalatie



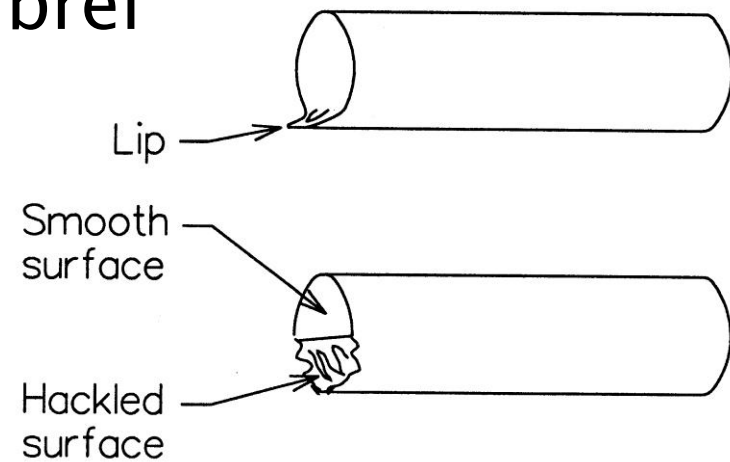
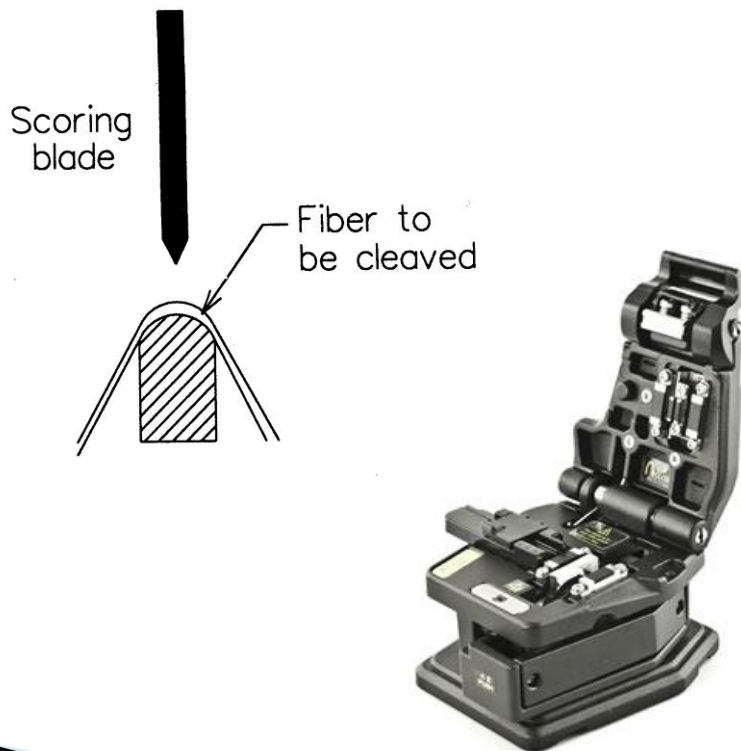
# Masurare conectori si splice

- ▶ Se elimina efectele fibrei



# Taiere - Cleaving

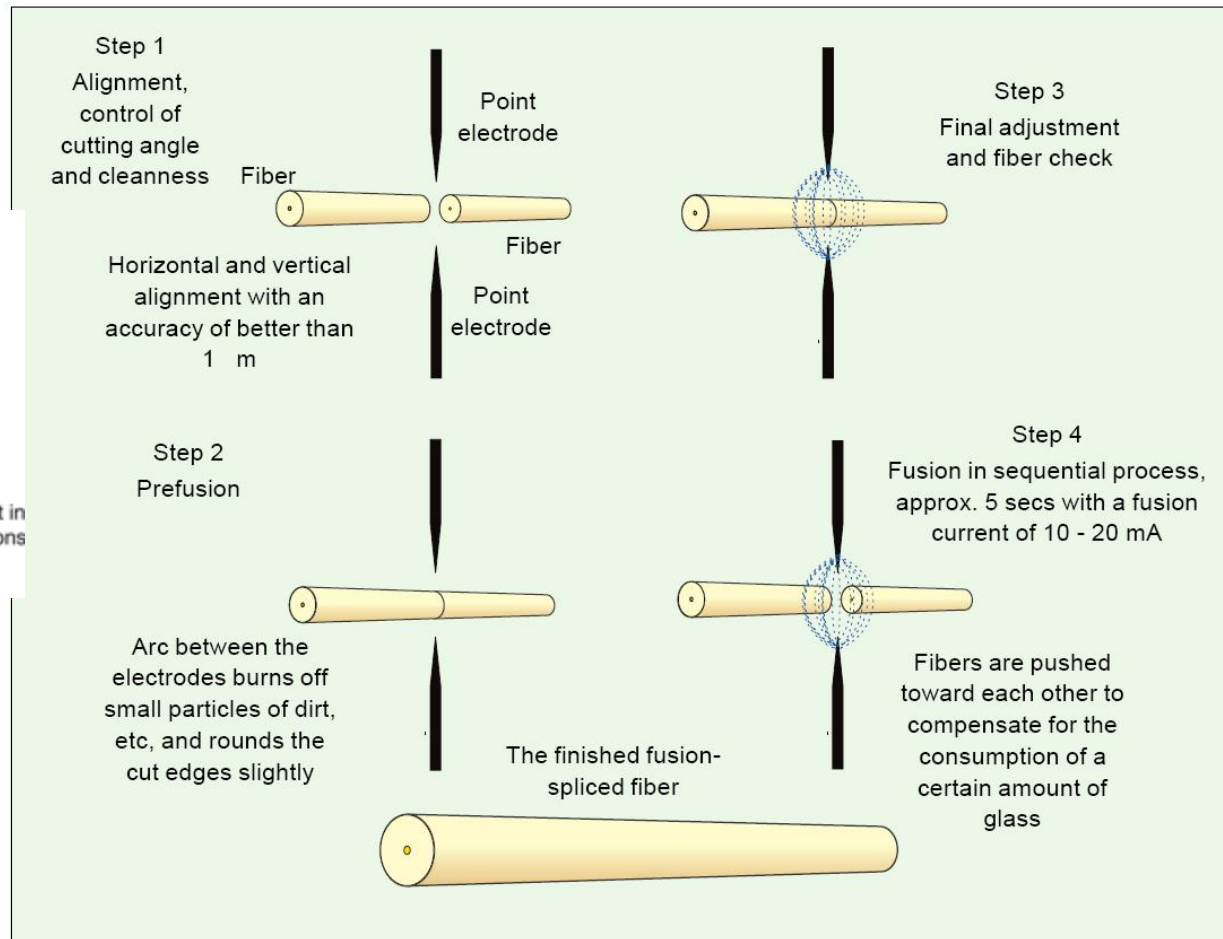
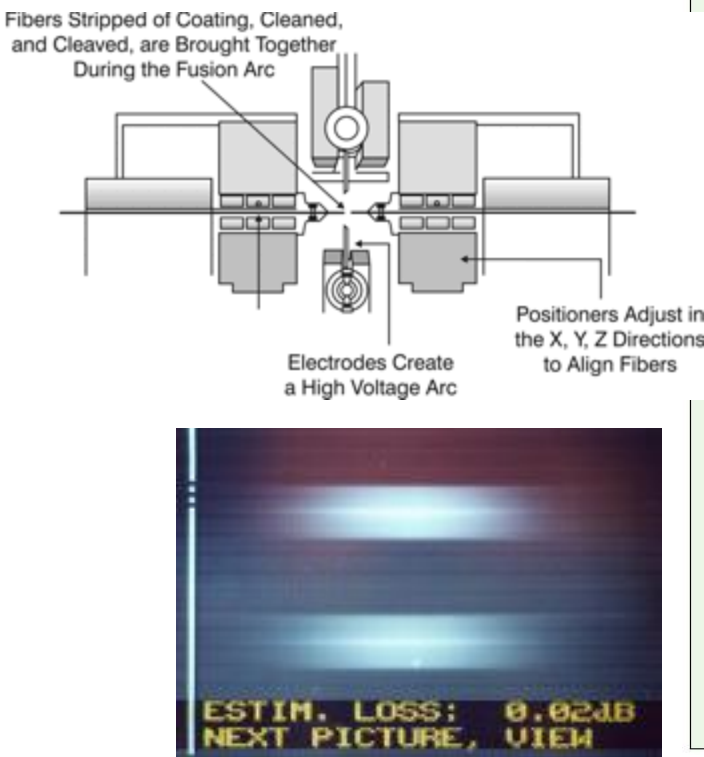
- ▶ Tehnici necesare pentru a asigura o taiere perpendiculara pe axa fibrei



# Lipire prin fuziune

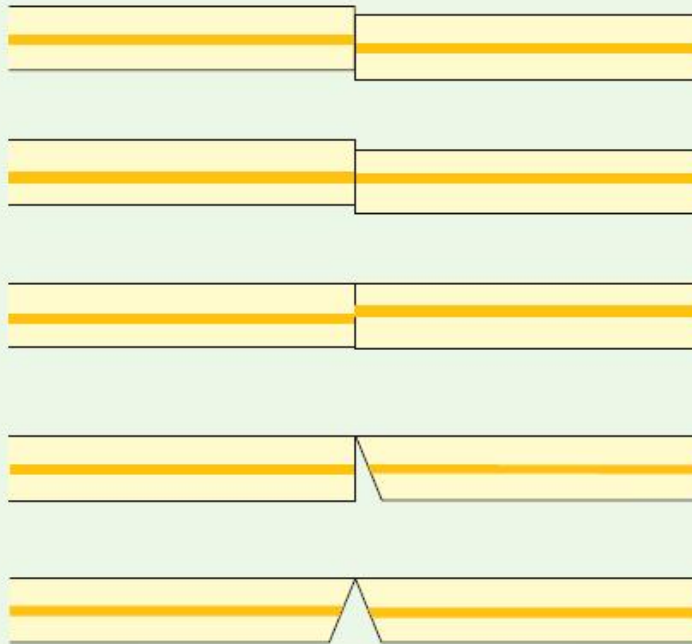


# Splice prin fuziune

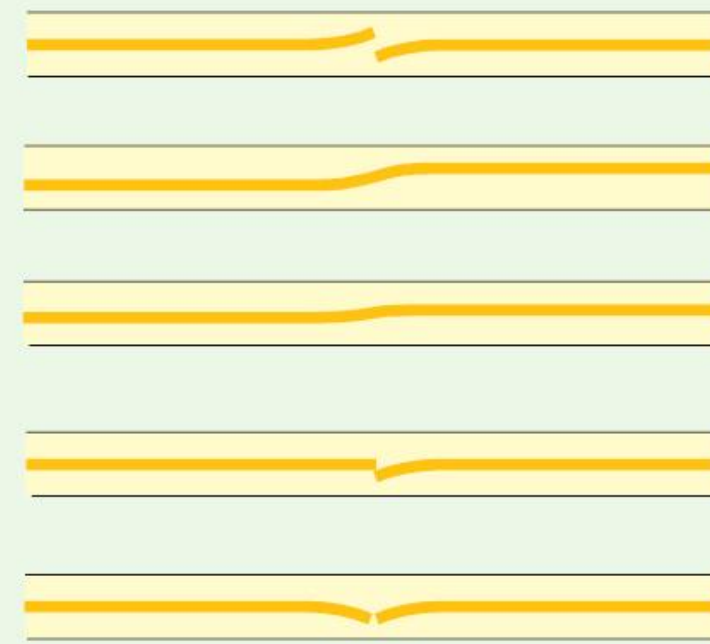


# Splice prin fuziune

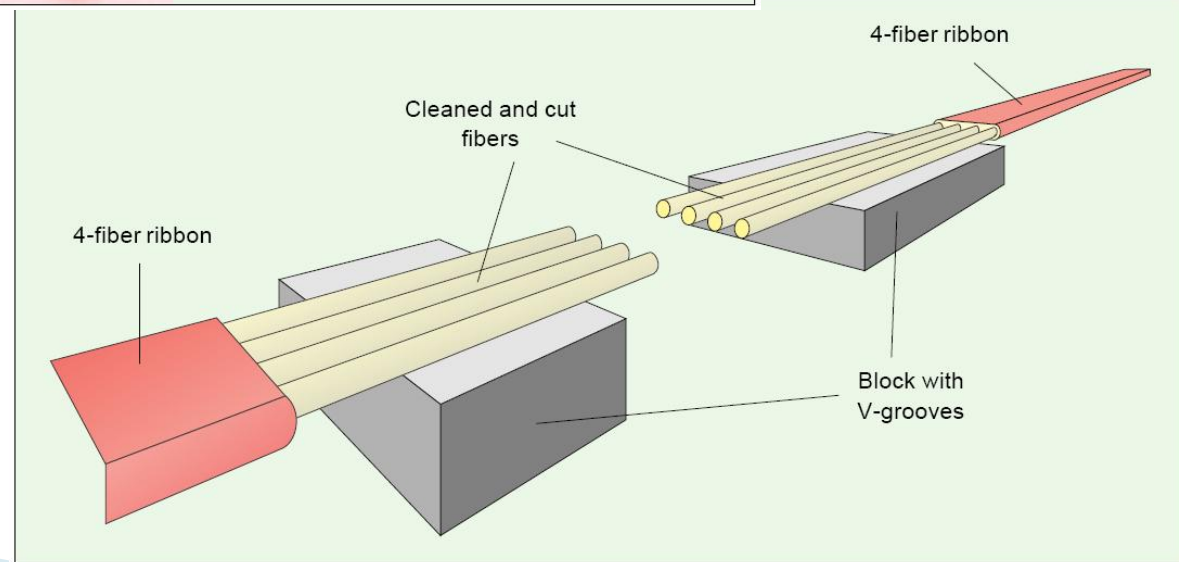
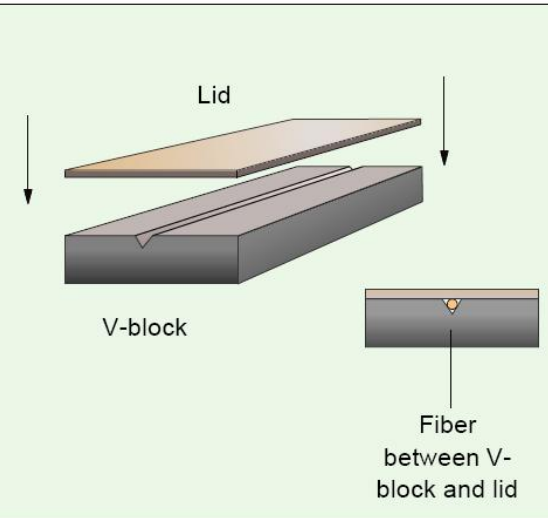
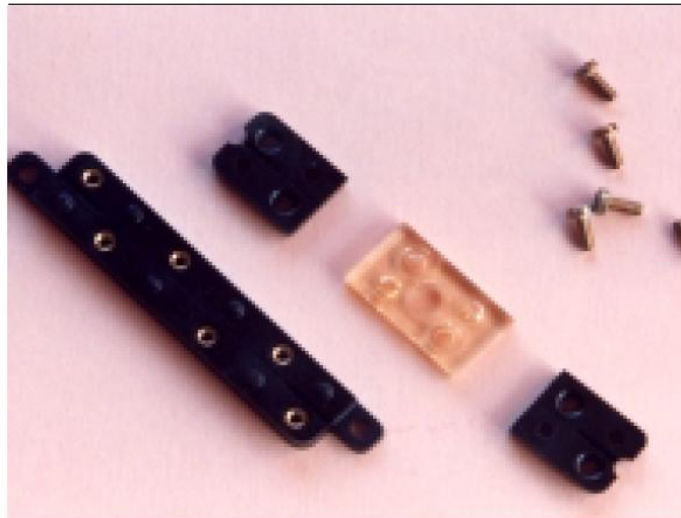
Causes of faults in fiber fusion



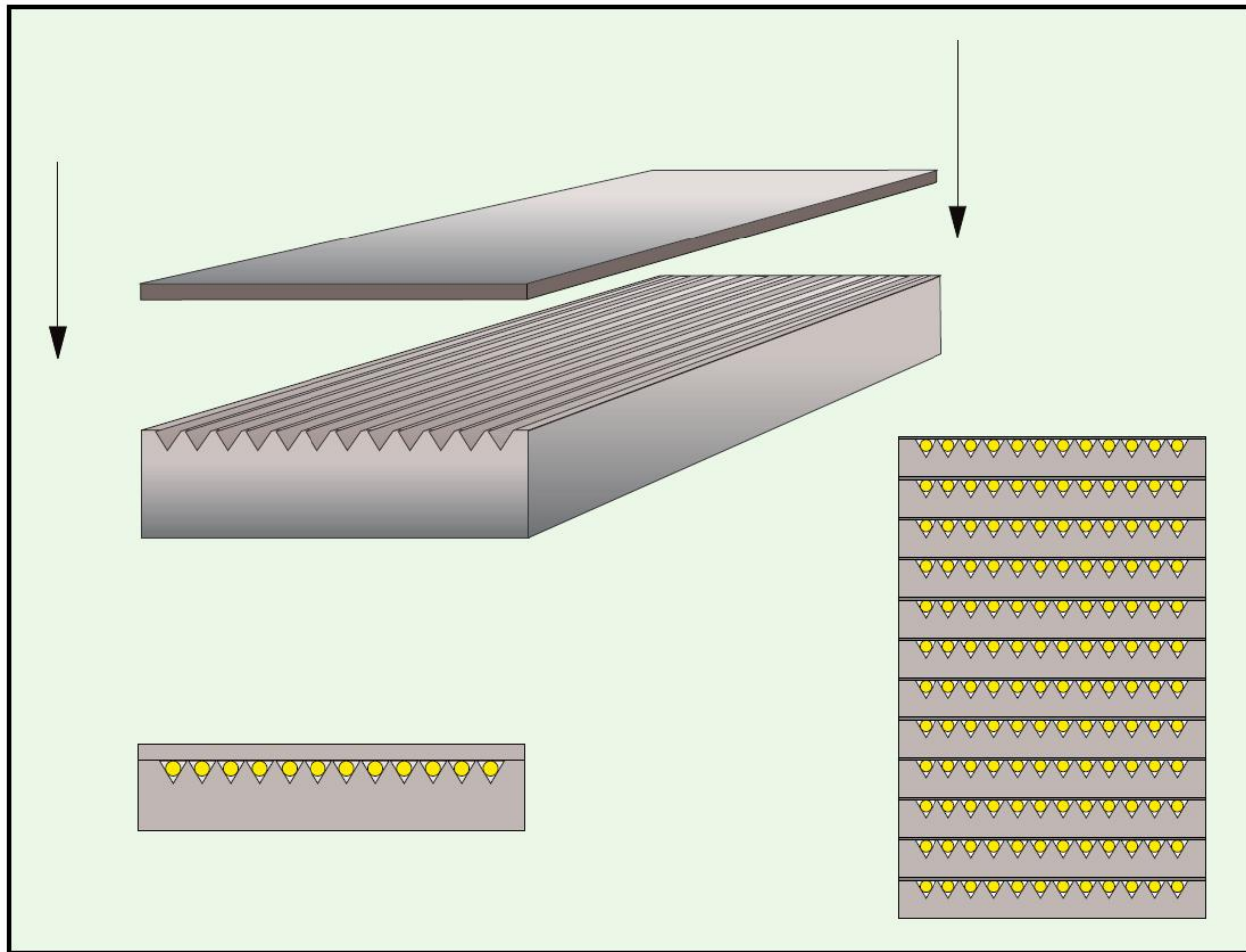
Appearance after fusion



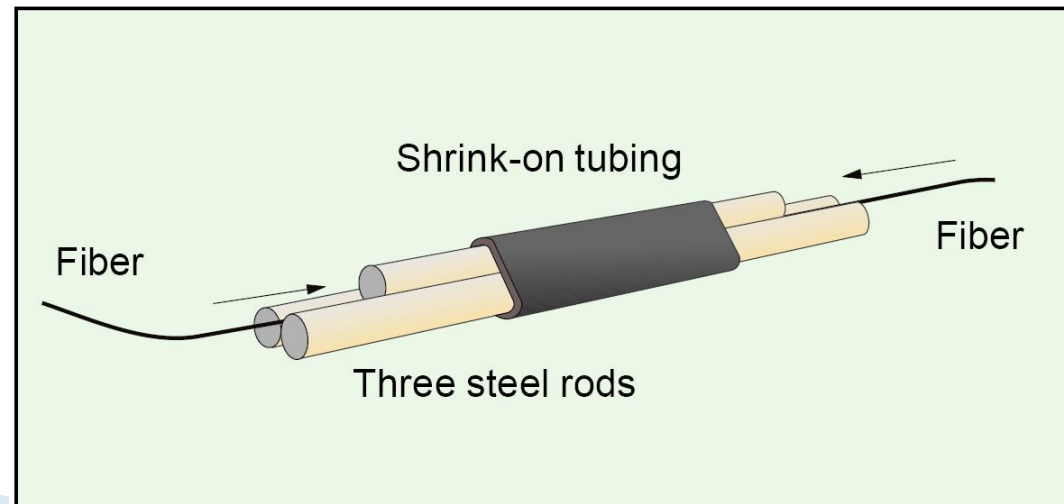
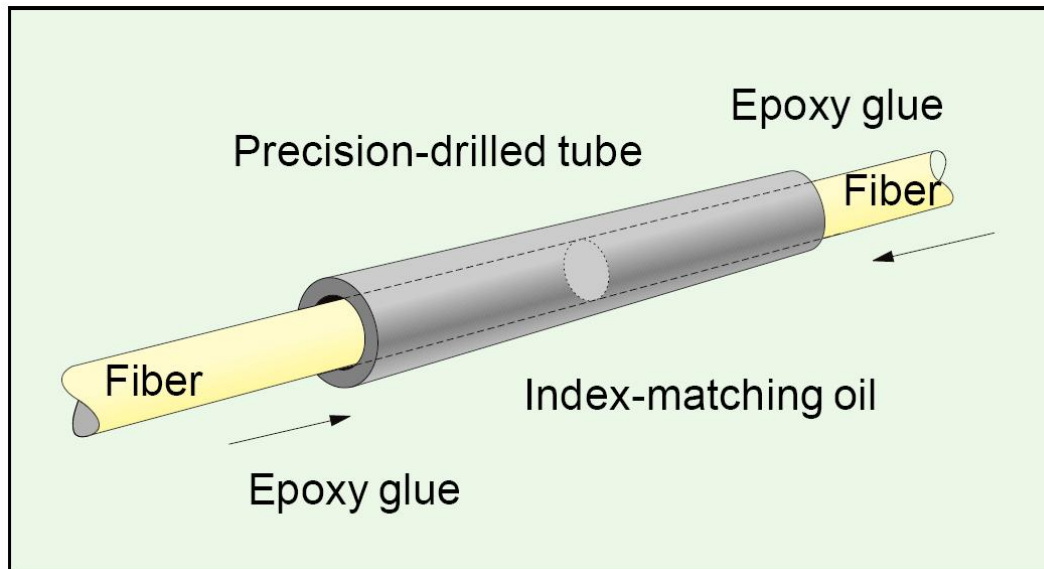
# Splice mechanic - bloc V



# Splice mechanic - bloc V

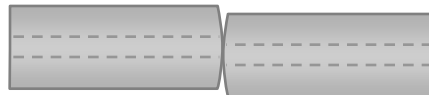


# Splice mechanic



# Probleme Fibre/Conectori

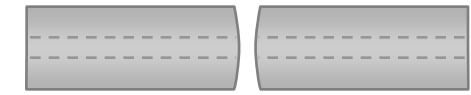
Offset



Angular  
Misalignment



Separation



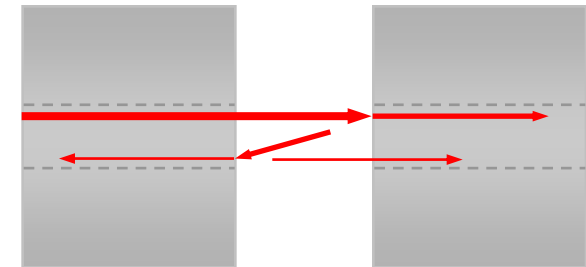
Core Eccentricity



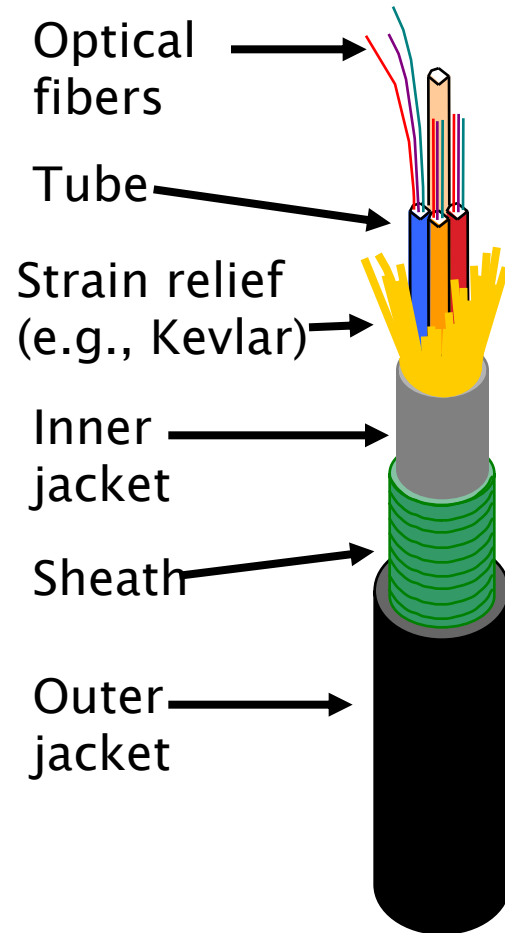
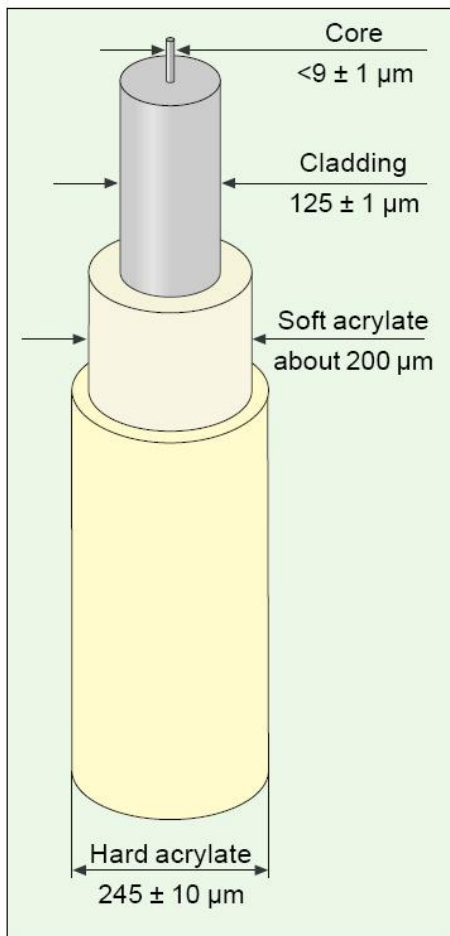
Core Ellipticity



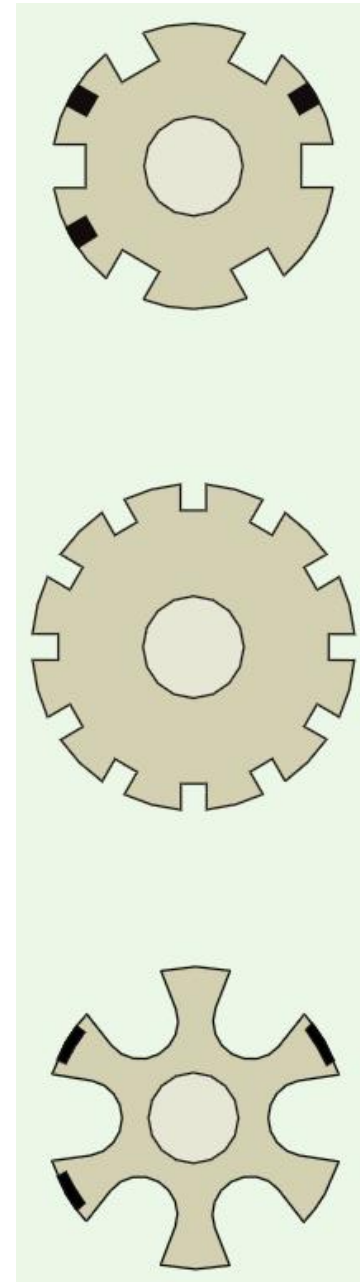
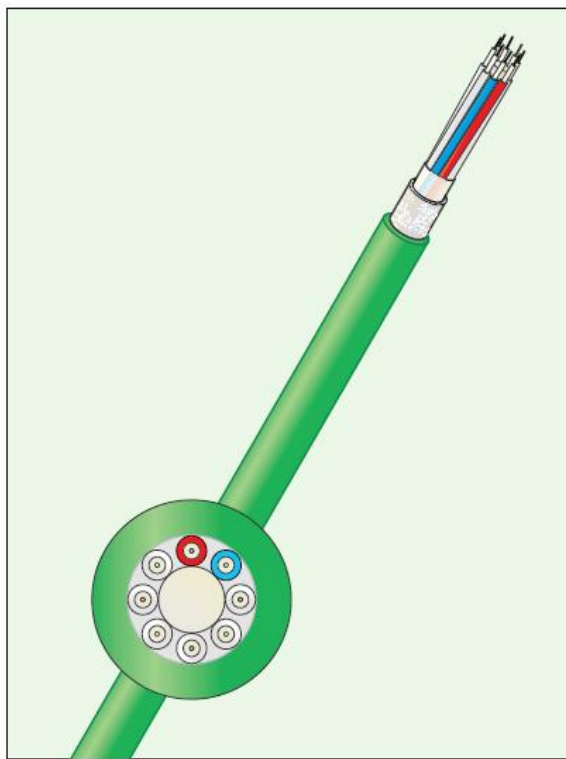
Reflections &  
Interference



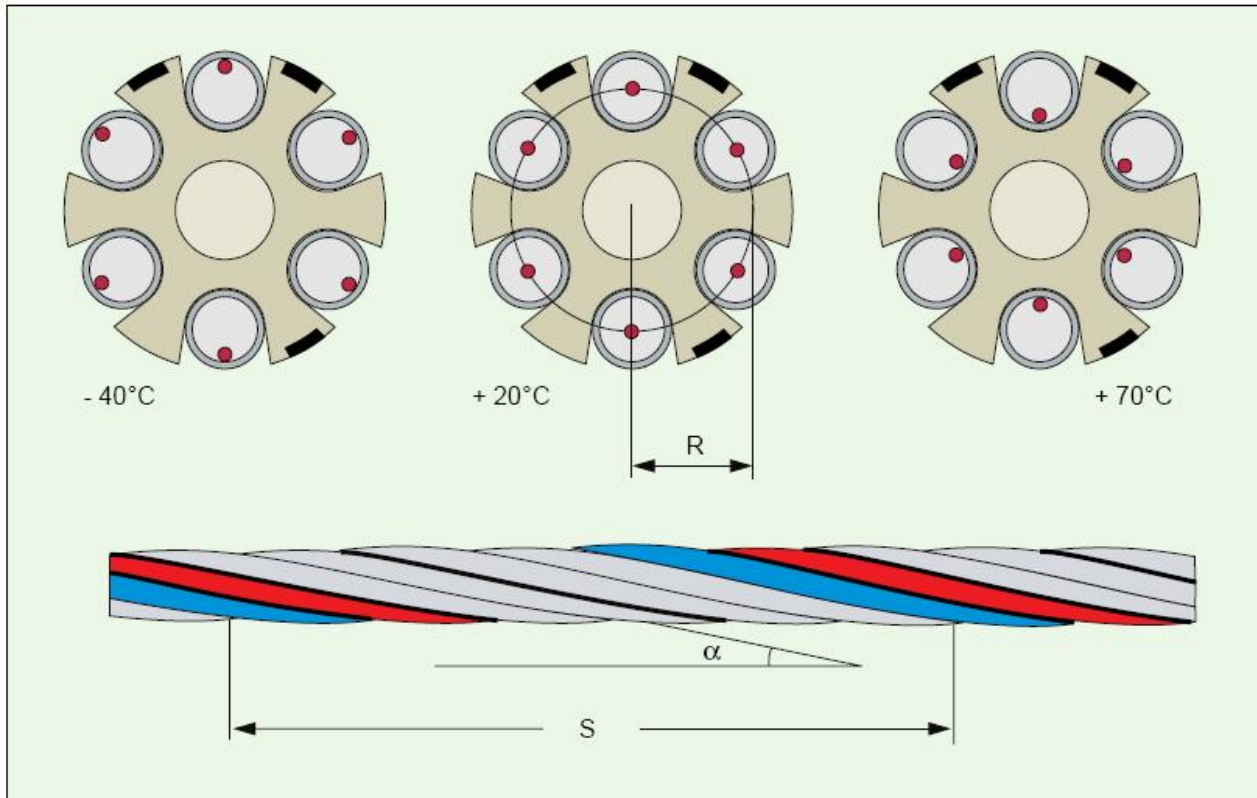
# Cabluri



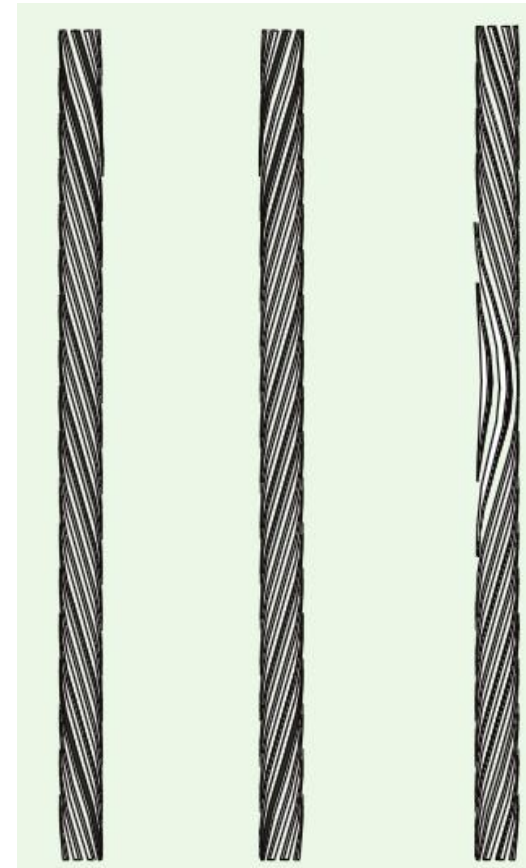
# Cabluri



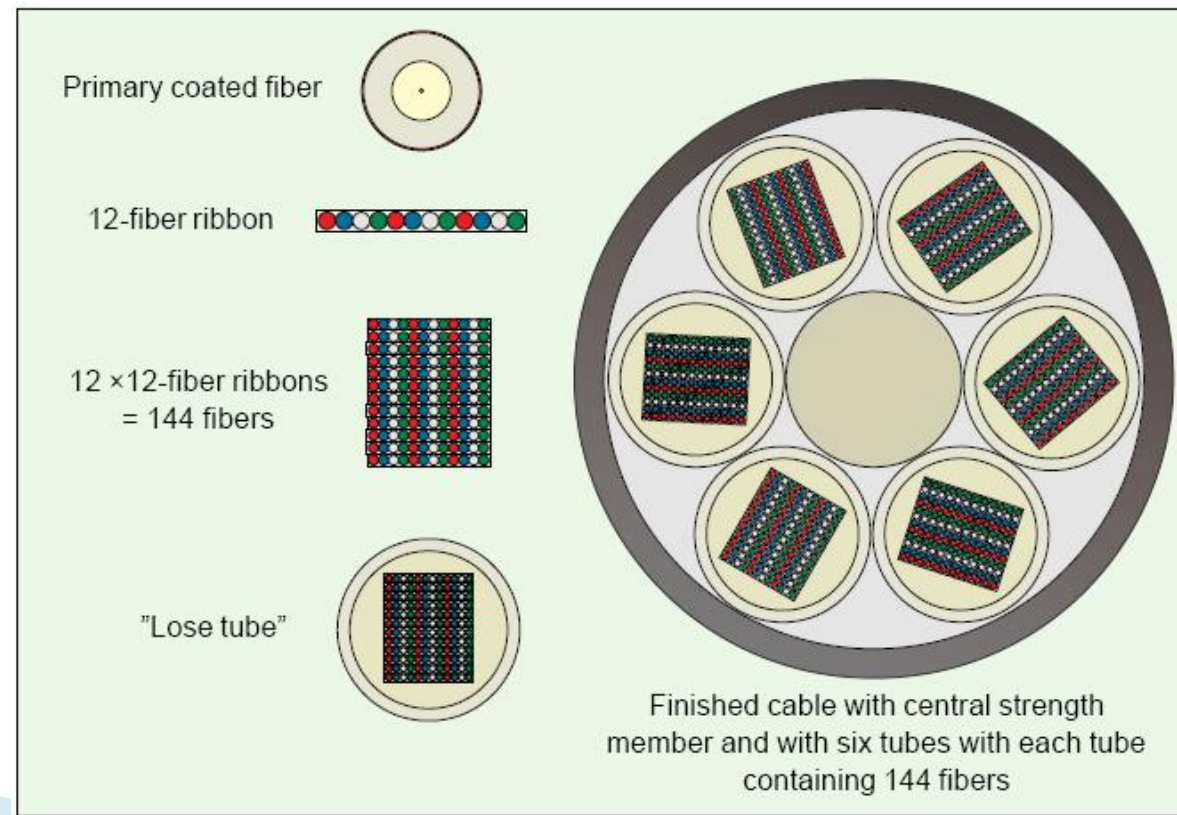
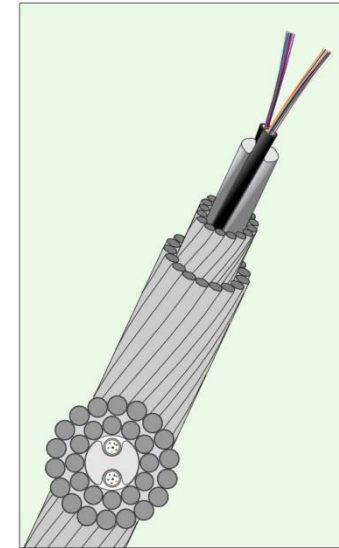
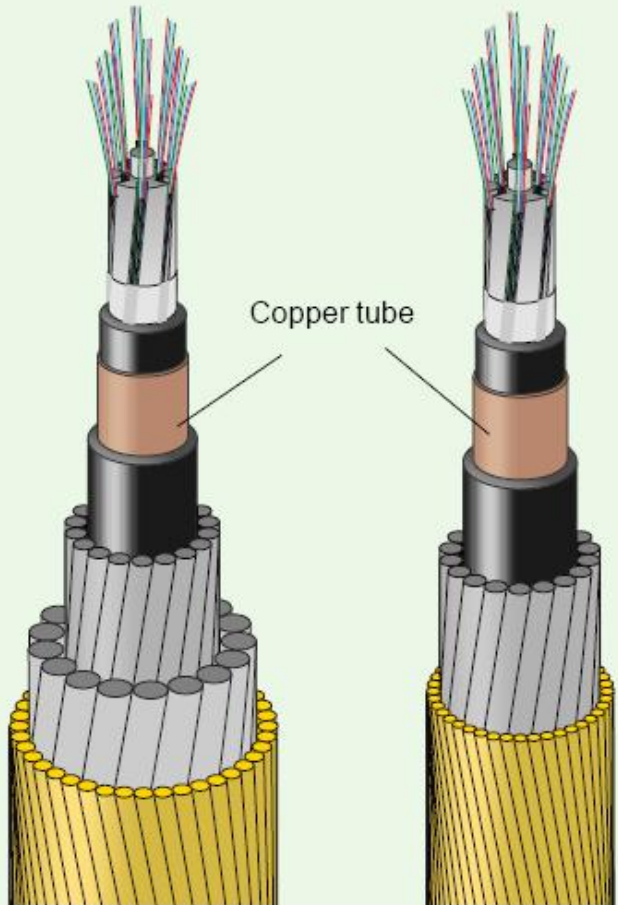
# Cabluri



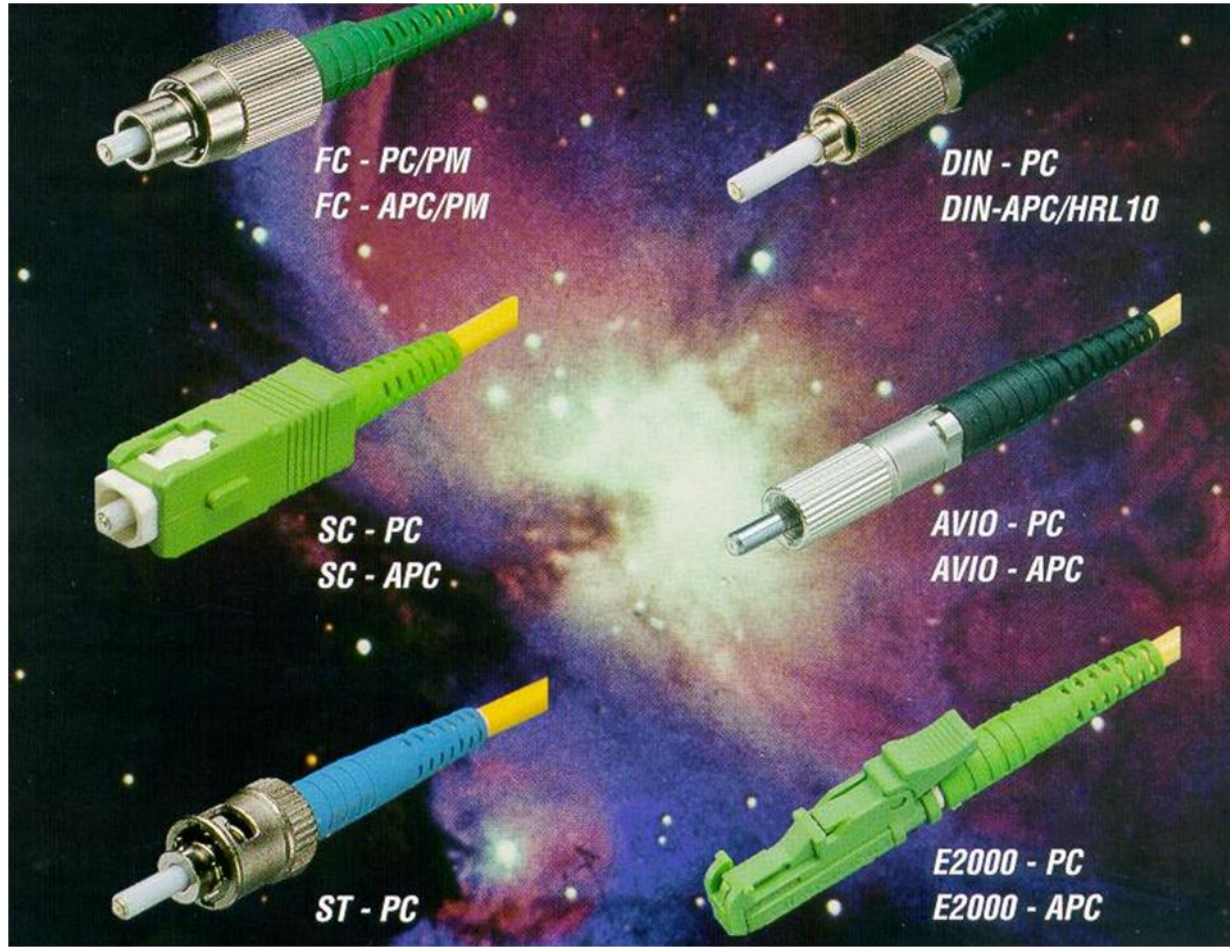
$$L = S \sqrt{1 + \left( \frac{2\pi R}{S} \right)^2}$$



# Cabluri



# Conecatori



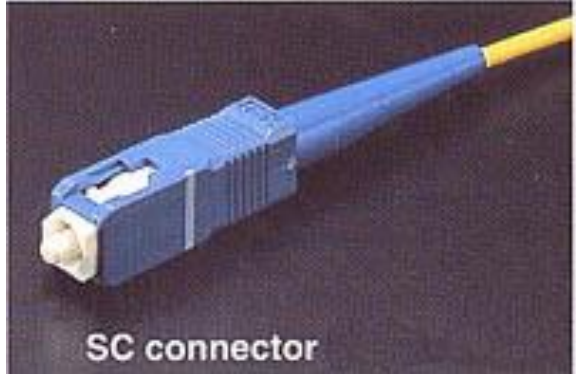
# Conectori



**FC connector**



**MU connector**



**SC connector**



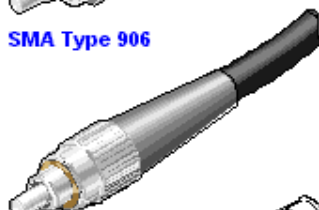
**ST connector**



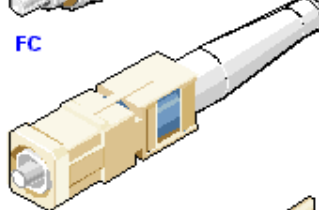
**ST**



**SMA Type 906**



**FC**



**SC**



**MIC**



**Fiber Jack**



**MT-RJ**

All fiber-optic connectors use ferrules to hold the ends of the fiber and keep them properly aligned.

The ST connector uses a half-twist bayonet type of lock, while SMA and FC use threaded connections.

The SC uses a push-pull connector similar to common audio and video plugs and sockets.

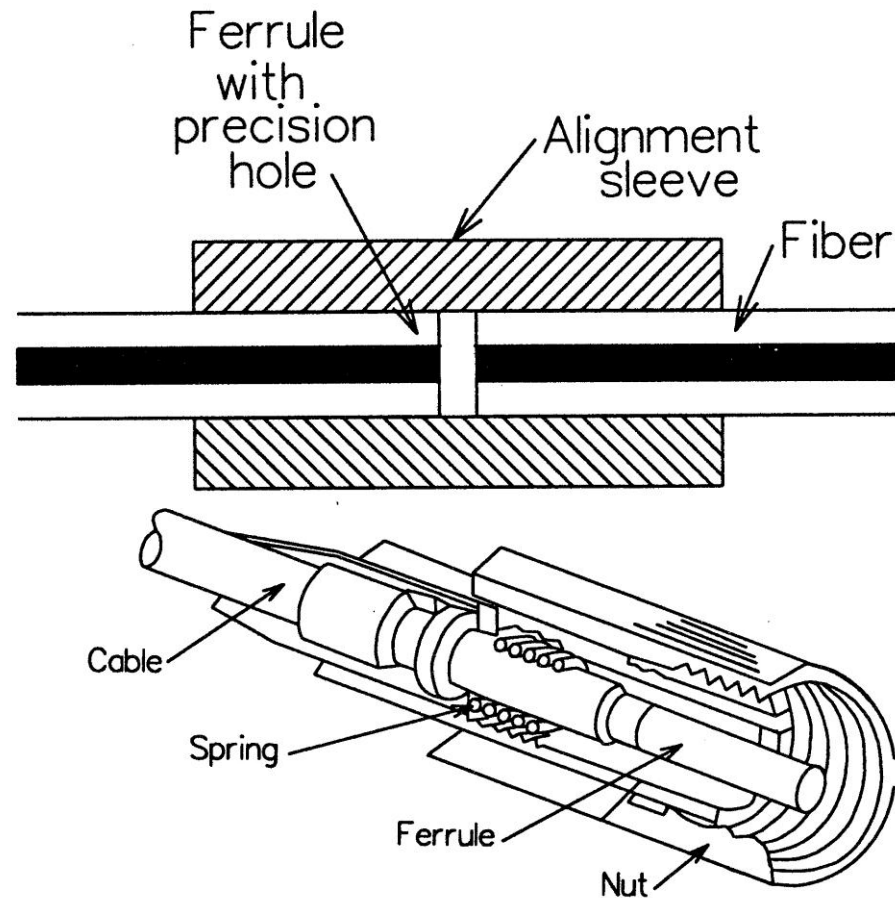
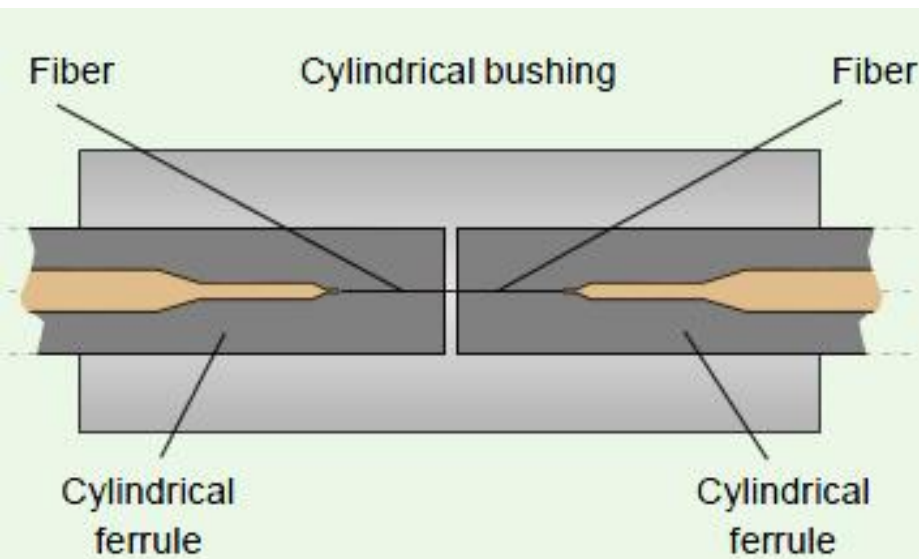
The MIC is the standard FDDI connector.

The Fiber Jack connector attaches two fibers in a snap lock connector similar in size and ease of use as an RJ-45 connector.

MT-RJ is a popular connector for two fibers in a very small form factor.

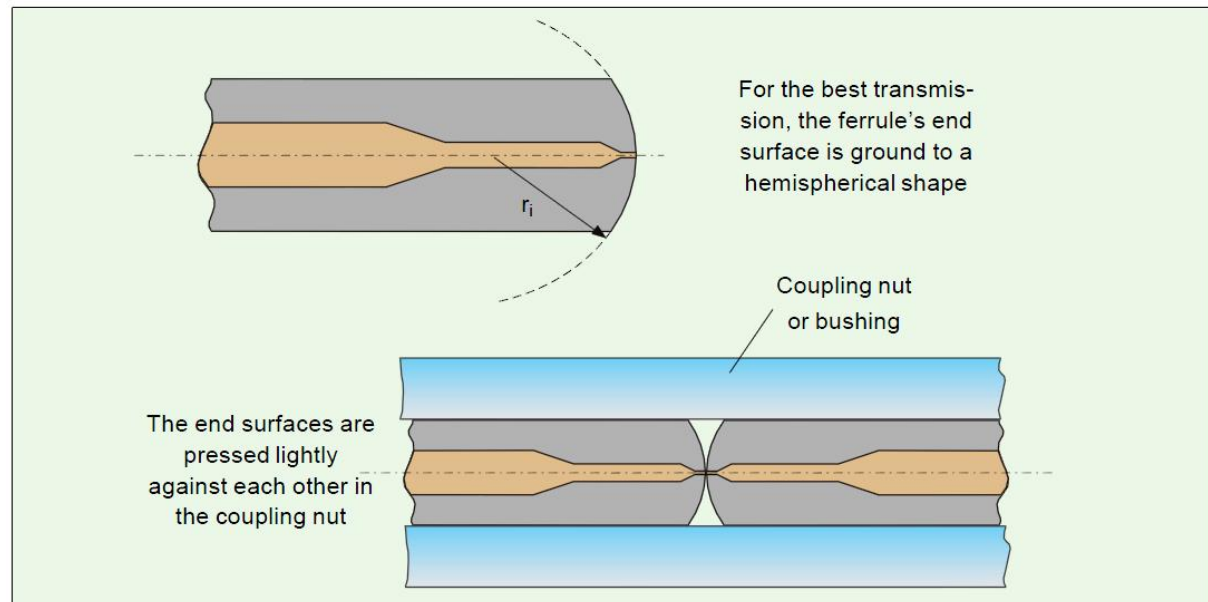
# Conecatori

► Verificati <http://rf-opto.eti.tuiasi.ro>

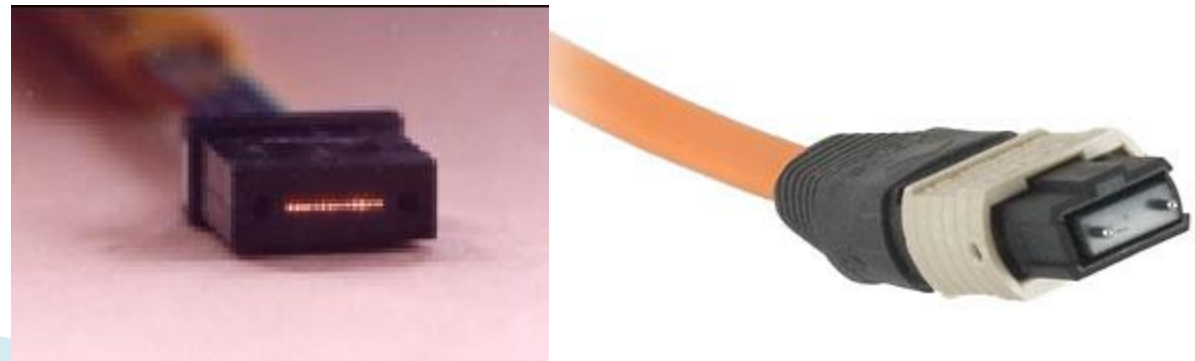


# Coneitori

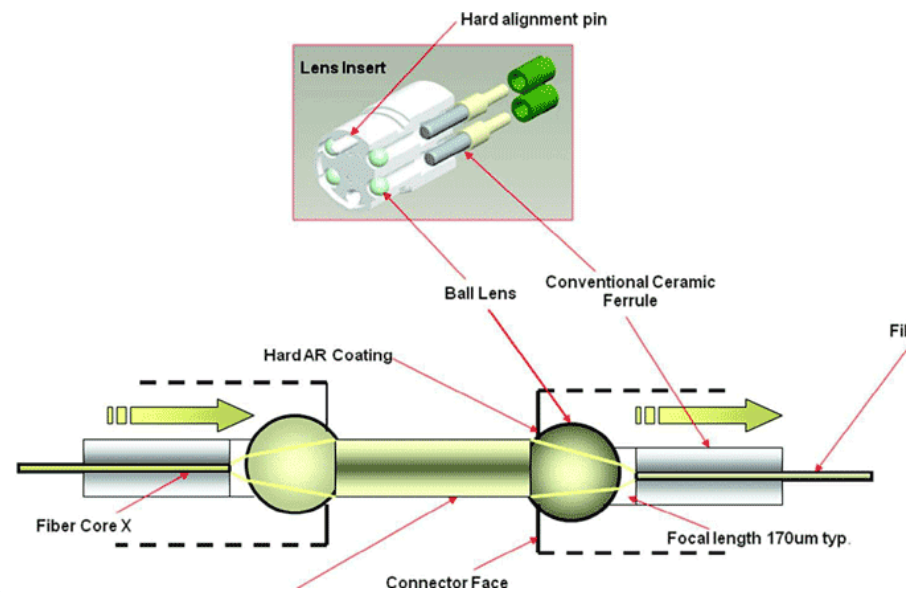
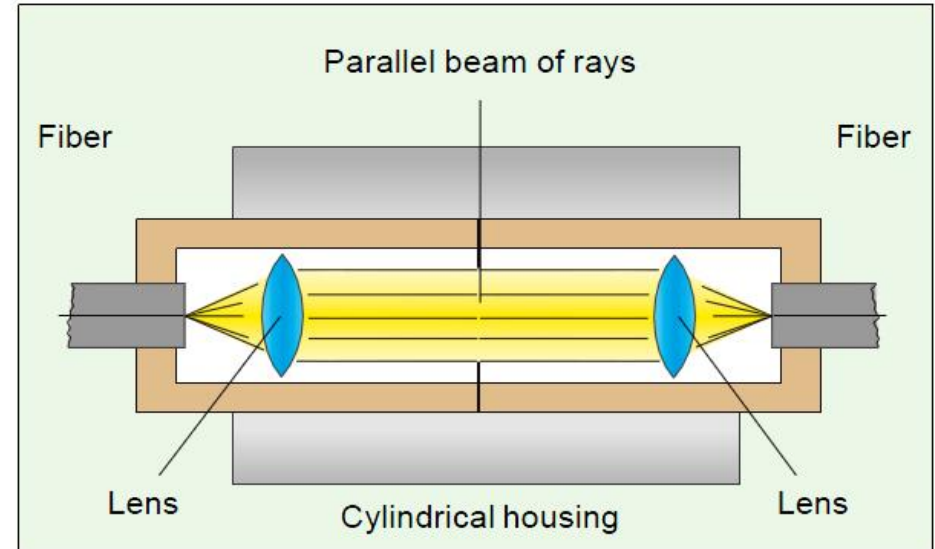
- ▶ Ferula semisferica
  - 20mm
  - 60mm



- ▶ Coneitori multifibra

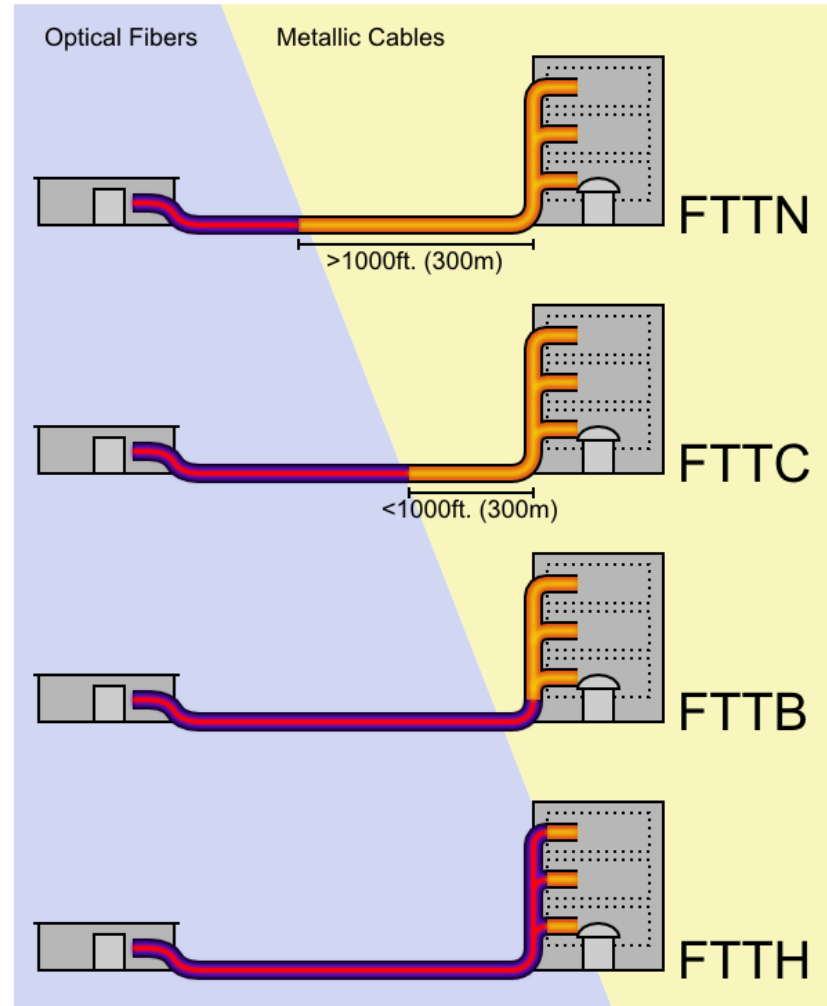


# Expanded beam connector



# FTTH

- ▶ FTTN: Fiber to the node, neighborhood
- ▶ FTTC: Fiber to the curb
- ▶ FTTB: Fiber to the building
- ▶ FTTH: Fiber to the home



# FDDI

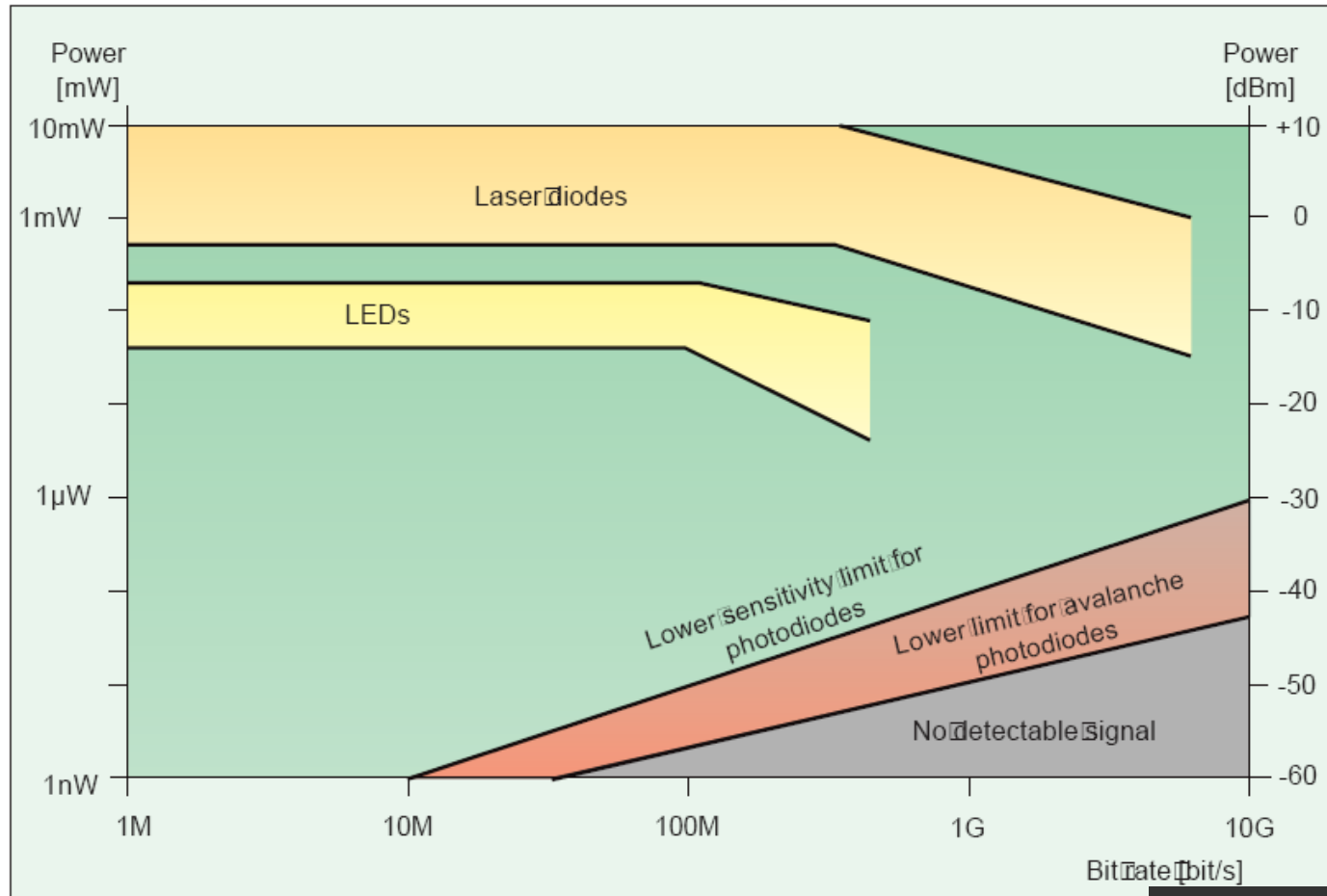
- ▶ Fiber Distributed Data Interface



# Dimensionarea unei legături pe fibra optică

Capitolul 7

# Limite putere/bandă a dispozitivelor optoelectronice

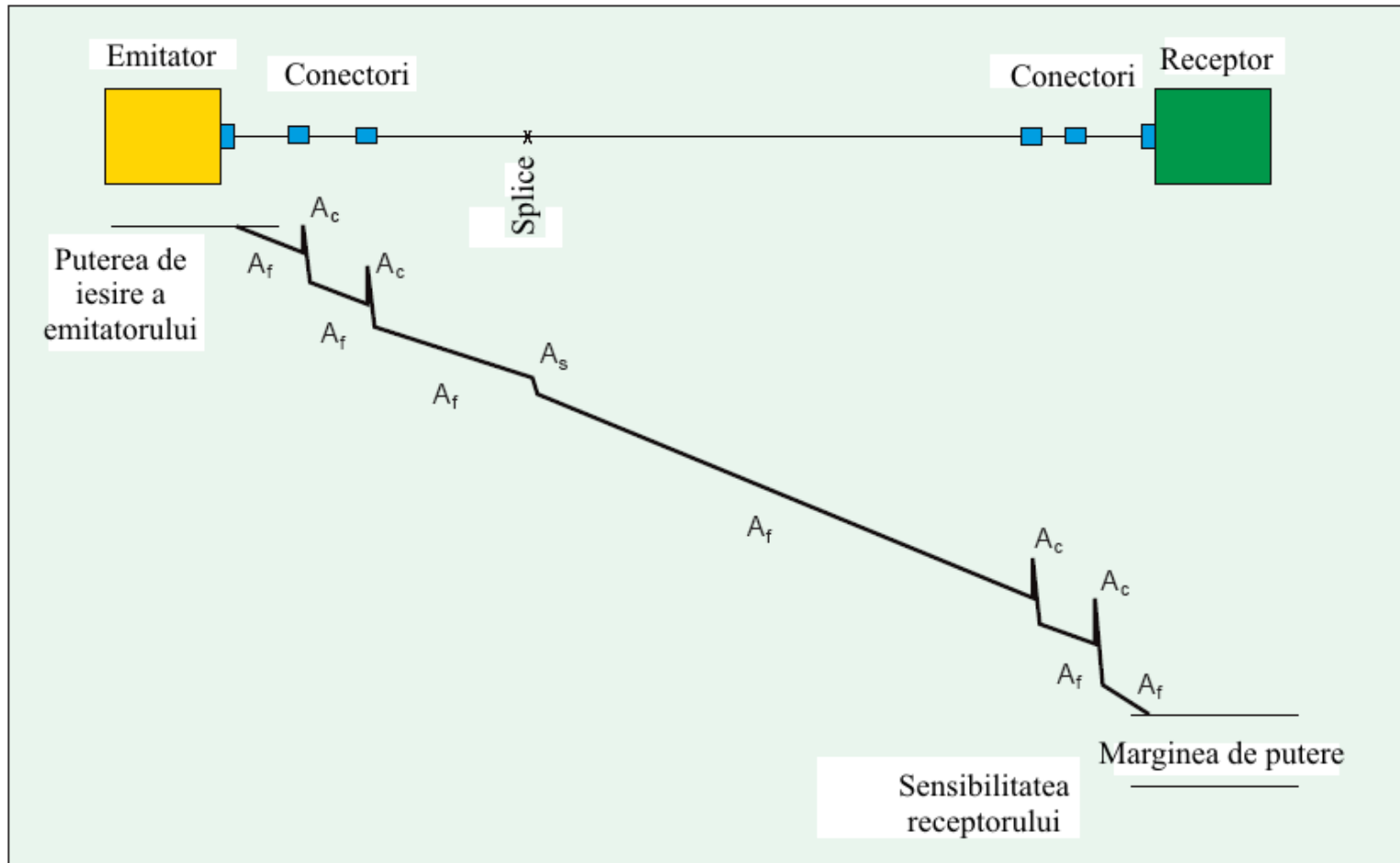


$$\text{dB} = 10 \cdot \log_{10} (P_2 / P_1)$$

$$\text{dBm} = 10 \cdot \log_{10} (P / 1 \text{ mW})$$

$$[\text{dBm}] + [\text{dB}] = [\text{dBm}]$$

# Legatura pe fibra optica



# Contact

- ▶ Laboratorul de microunde si optoelectronica
- ▶ <http://rf-opto.etti.tuiasi.ro>
- ▶ [rdamian@etti.tuiasi.ro](mailto:rdamian@etti.tuiasi.ro)