

# Optoelectronică

Curs 6

2018/2019

# Disciplina 2018/2019

- ▶ 2C/1L Optoelectronică **OPTO**
- ▶ **Minim 7 prezente curs + laborator**
- ▶ Curs – conf. **Radu Damian**
  - an IV  $\mu E$
  - Vineri 8-11, P5
  - E – 70% din nota
    - **20% test la curs**, saptamana 5 – **22.03.2019 ora 10-11**
  - probleme + (2p prez. curs) + (3 teste) + (bonus activitate)
  - **toate materialele permise**
- ▶ Laborator – **sl. Daniel Matasaru**
  - an IV  $\mu E$ 
    - Marti 14-16
    - Joi 8-12 par/impar
  - L – 30% din nota (+Caiet de laborator)

# Orar 2018/2019

## ▶ Curs

- Vineri 8–11, P5
- **2C ⇒ 3C**
  - $14 * 2/3 \approx 9.33$
  - $9 \div 10 C$

# Bibliografie

- ▶ <http://rf-opto.etti.tuiasi.ro>
- ▶ Irinel Casian-Botez, "Structuri Optoelectronice", Ed. "CANOVA", Iasi 2001, ISBN 973-96099-2-9
- ▶ Behzad Razavi - Design of Integrated Circuits for Optical Communications, Mc Graw Hill  
~~<http://rf-opto.etti.tuiasi.ro/docs/opto/>~~
- ▶ IBM - Understanding Optical Communications: on-line <http://rf-opto.etti.tuiasi.ro>
- ▶ Radu Damian, I Casian, D Matăsaru - „Comunicatii Optice” , Indrumar de laborator, 2005



# Reprezentare logaritmică!!!

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

# Calculul atenuarii

$$\text{Pierderi} = \frac{P_{out}}{P_{in}}$$

$$\text{Pierderi [dB]} = [-] 10 \cdot \log_{10} \left( \frac{P_{out}}{P_{in}} \right)$$

$$\text{Pierderi [dB]} = [-] (P_{out} [\text{dBm}] - P_{in} [\text{dBm}])$$



=



-



$$\text{Atenuare [dB/km]} = \frac{\text{Pierderi [dB]}}{\text{lungime [km]}}$$

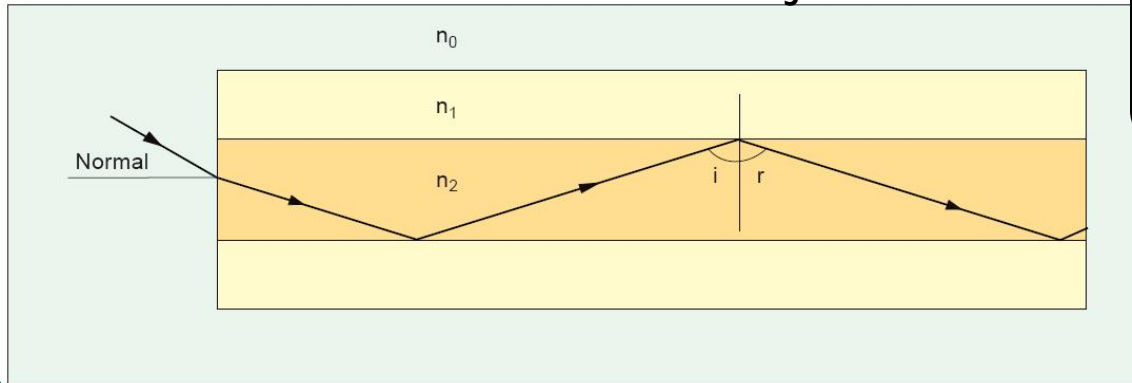
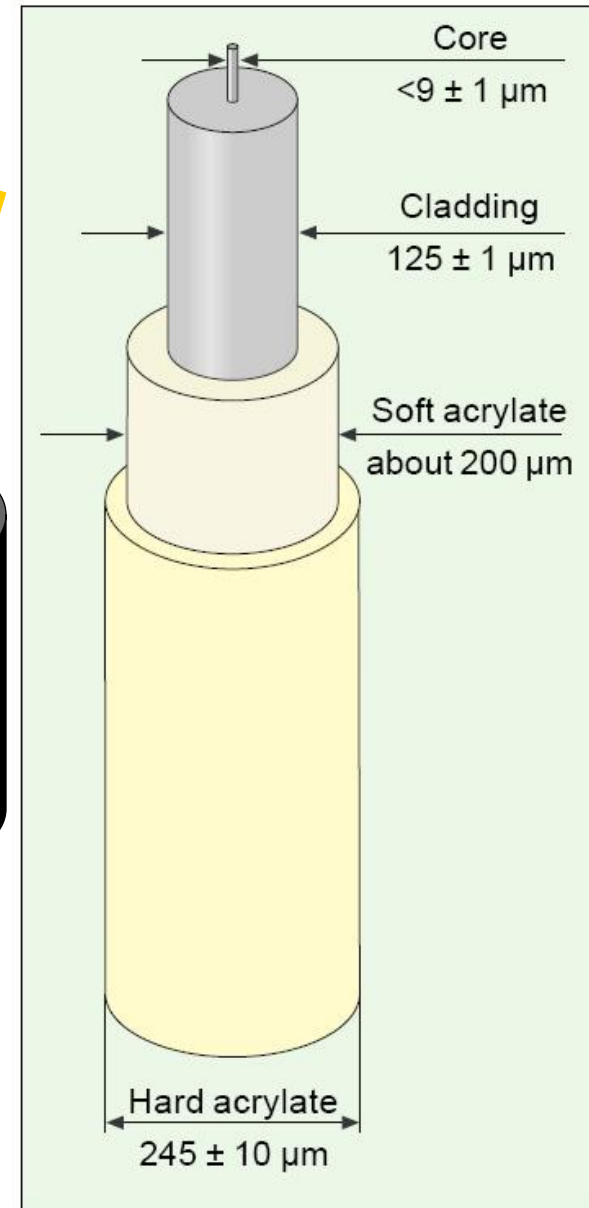
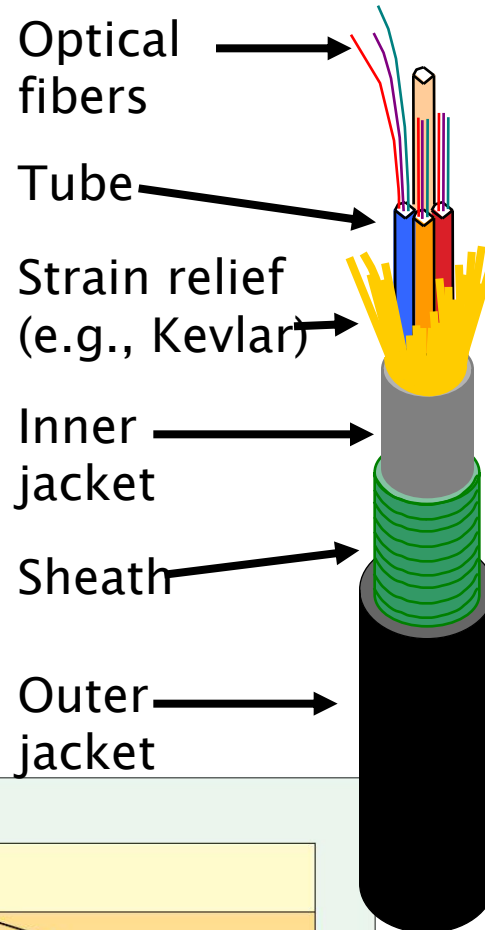
# Recapitulare

# Fibra optică

## Capitolul 4

# Fibra optica

- ▶ un ghid de unda dielectric
  - miez
  - teaca



# Unghi de acceptanta, apertura numerica

- ▶ Unghi de acceptanta

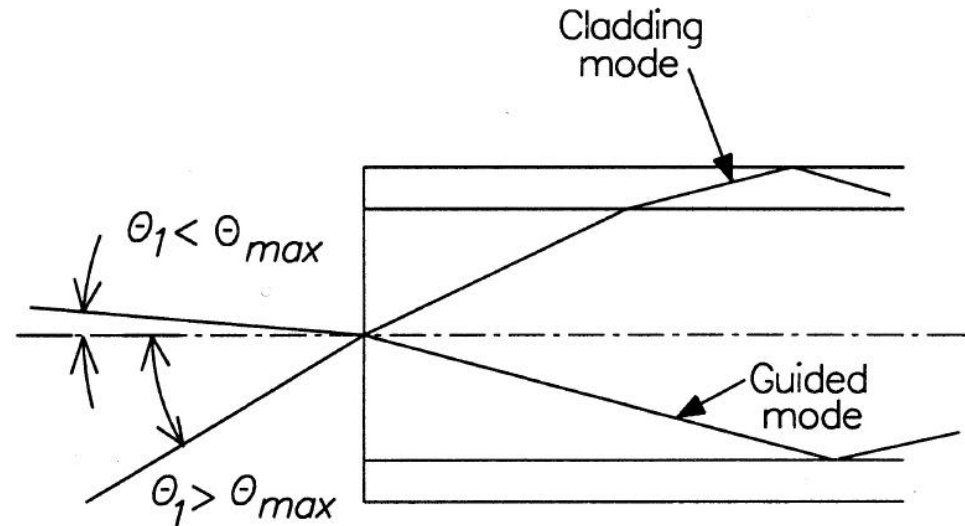
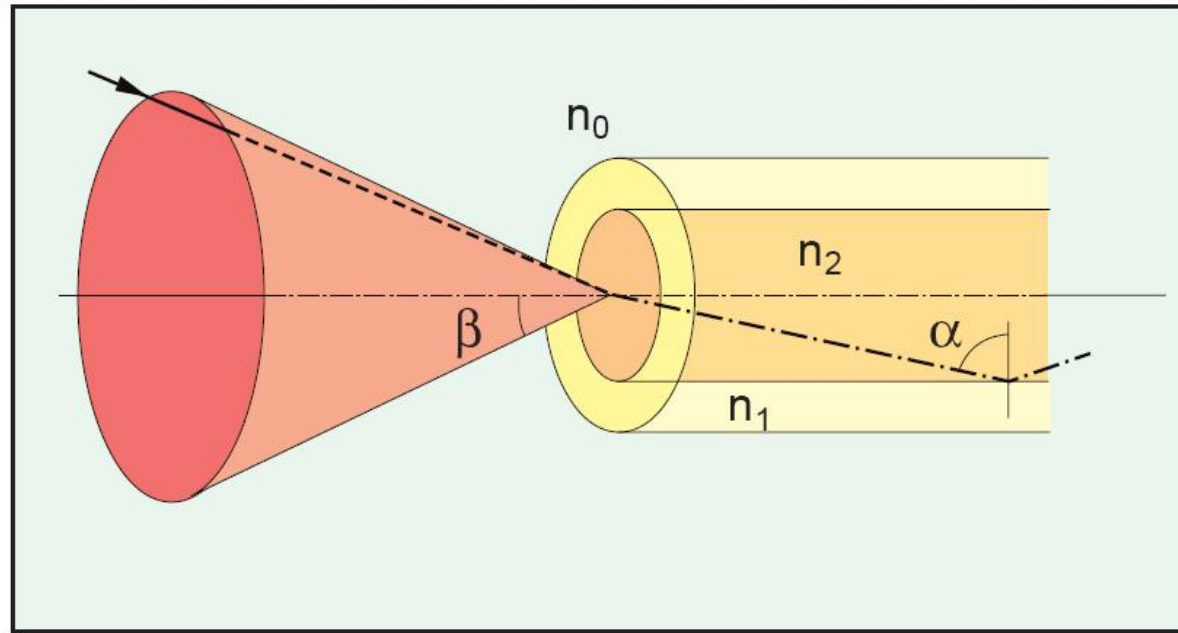
$$n_0 \cdot \sin \theta_{ACC} = n_2 \cdot \sin \phi_c$$

- ▶ **Apertura numerica**

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

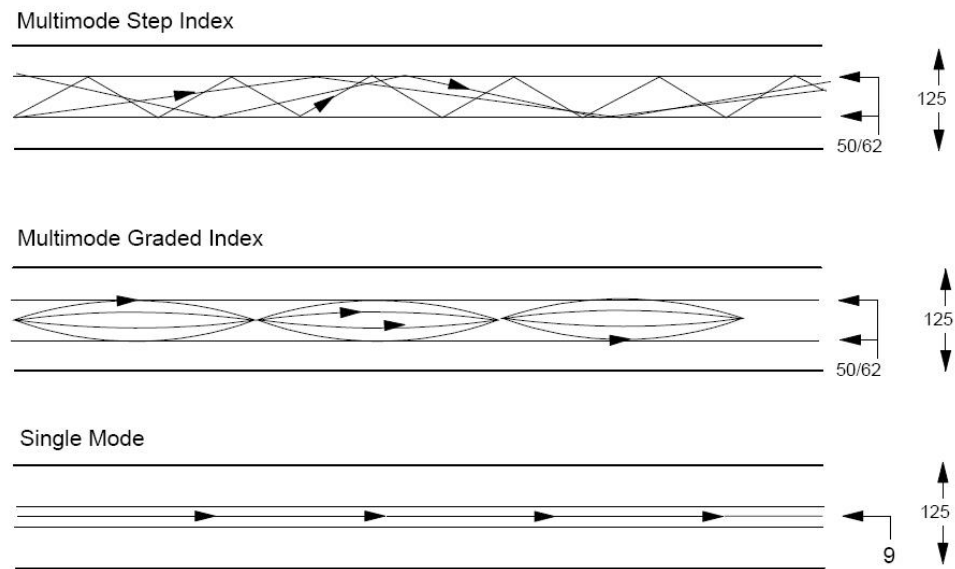
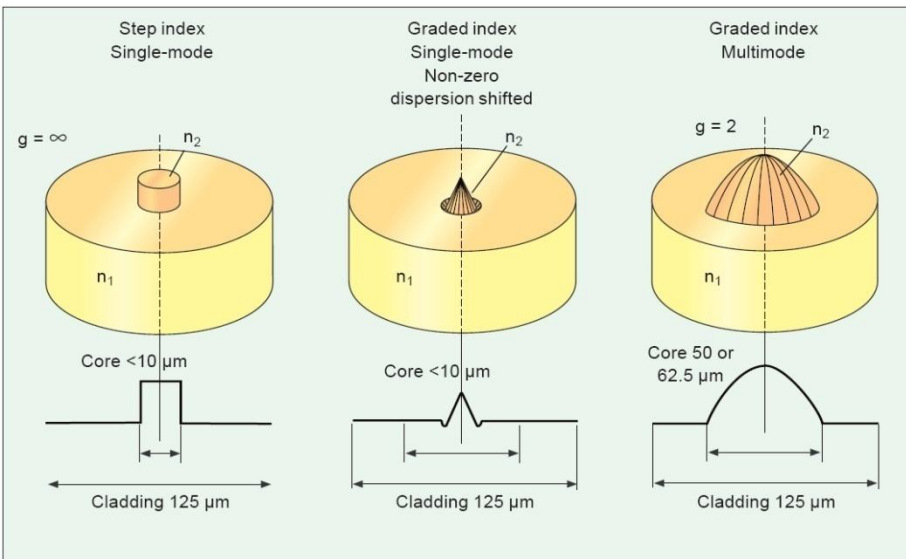
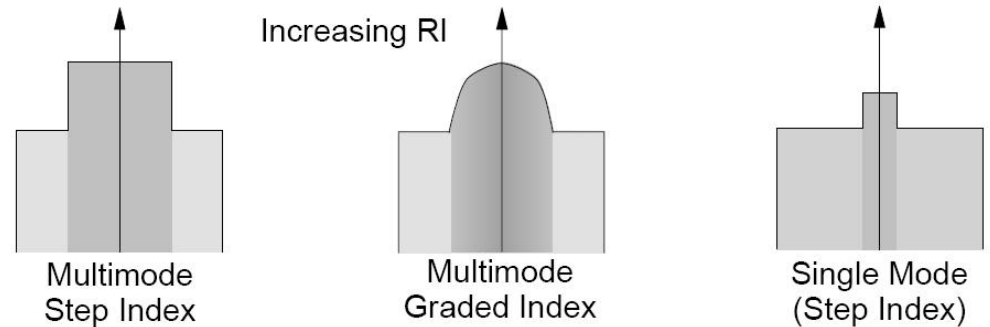
$$NA = n_2 \sqrt{\frac{n_2^2 - n_1^2}{n_2^2}} = \sqrt{n_2^2 - n_1^2}$$

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



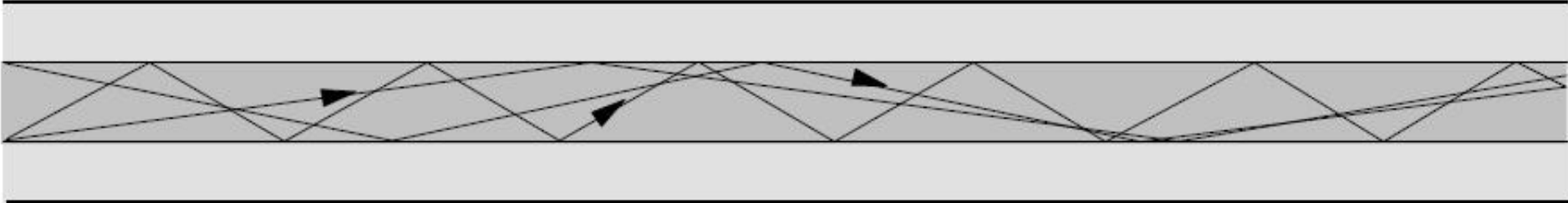
# Tipuri de fibra

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

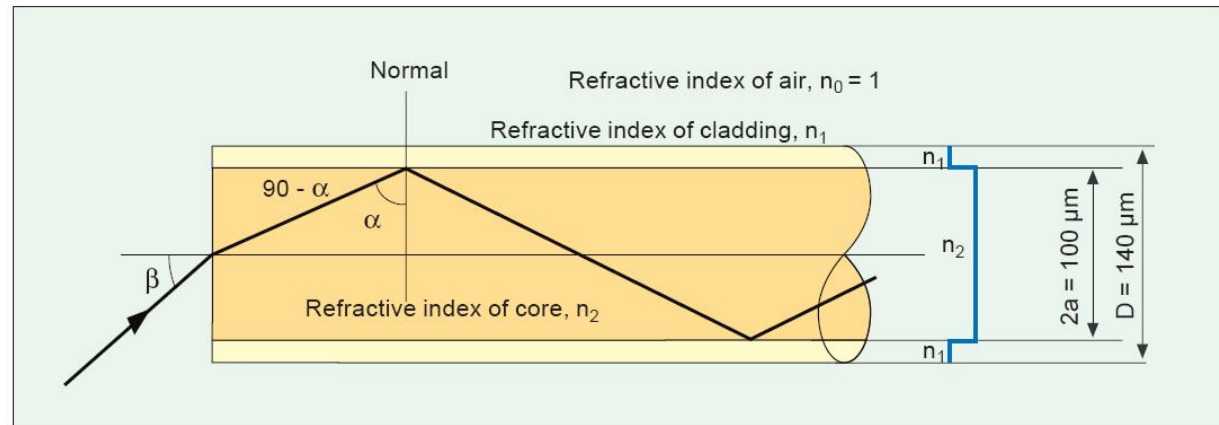
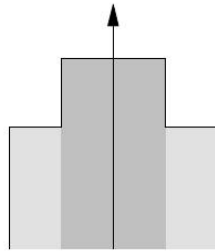




# Fibre multimod cu salt de indice



- ▶ 50/125 sau 62.5/125 ( $\mu\text{m}$ )
- ▶ 15–50 MHz · km



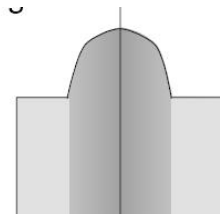
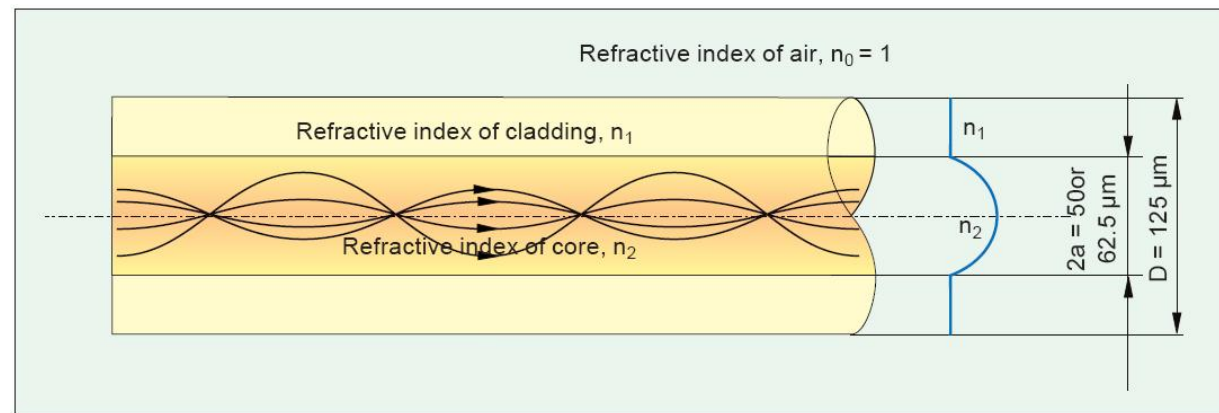
|                                 | <u>glass</u>      | <u>plastic</u>     |
|---------------------------------|-------------------|--------------------|
| core diameter $2a$              | 100 $\mu\text{m}$ | 980 $\mu\text{m}$  |
| cladding diameter $D$           | 140 $\mu\text{m}$ | 1000 $\mu\text{m}$ |
| core refractive index $n_2$     | 1.48              |                    |
| cladding refractive index $n_1$ | 1.45              |                    |



# Fibre multimod cu indice gradat

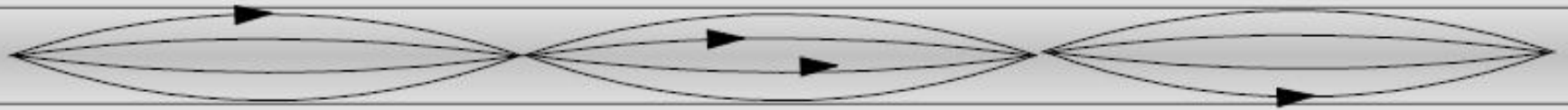


- ▶ 50/125 sau 62.5/125 ( $\mu\text{m}$ )
- ▶ 700–1200 MHz · km



|  |                          |
|--|--------------------------|
| Core diameter $2a$                     | 50 or 62.5 $\mu\text{m}$ |
| Cladding diameter $D$                  | 125 $\mu\text{m}$        |
| Maximum refractive index, core         | 1.46                     |
| Relative differential refractive index | 0.010                    |

# Fibre multimod cu indice gradat

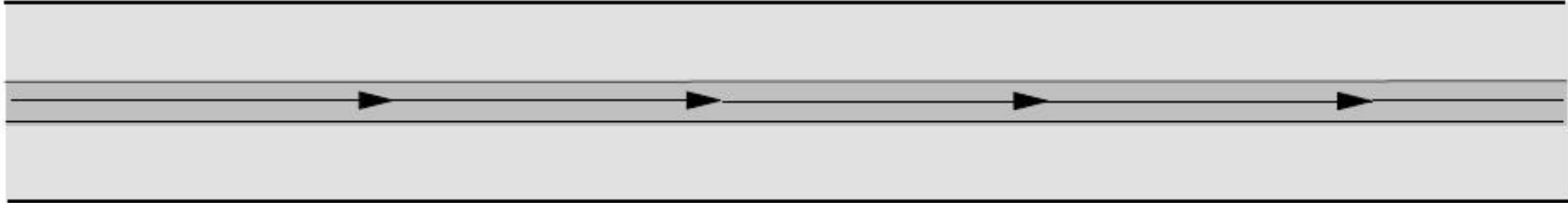


$$n(r) = n_2 \left[ 1 - \Delta \left( \frac{r}{a} \right)^g \right]$$

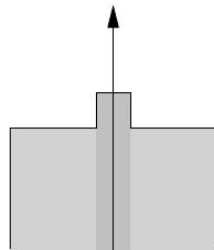
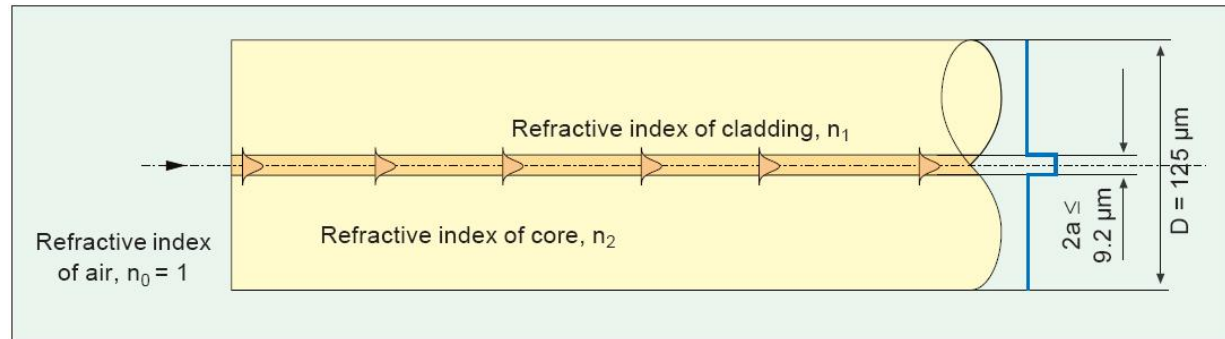
$$\Delta = \frac{NA^2}{2n_2^2} = \frac{n_2^2 - n_1^2}{2n_2^2} \approx \frac{n_2 - n_1}{n_2} \approx \frac{\Delta n}{n} \quad \text{for } \Delta \ll 1$$

- ▶  $g = 1$  - indice gradat triunghiular
- ▶  $g = 2$  - indice gradat parabolic
- ▶  $g = \infty$  - salt de indice

# Fibre monomod



- ▶ 6–8/125 ( $\mu\text{m}$ )
- ▶ MHz · km  
nerelevant
- ▶ MFD – Mode  
Field Diameter



|                                 |                   |
|---------------------------------|-------------------|
| Cladding diameter $D$           | 125 $\mu\text{m}$ |
| Core refractive index $n_2$     | 1.4485            |
| Cladding refractive index $n_1$ | 1.4440            |
| Refractive index differential   | 0.003 = 0.3%      |

# Fenomene de interes

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

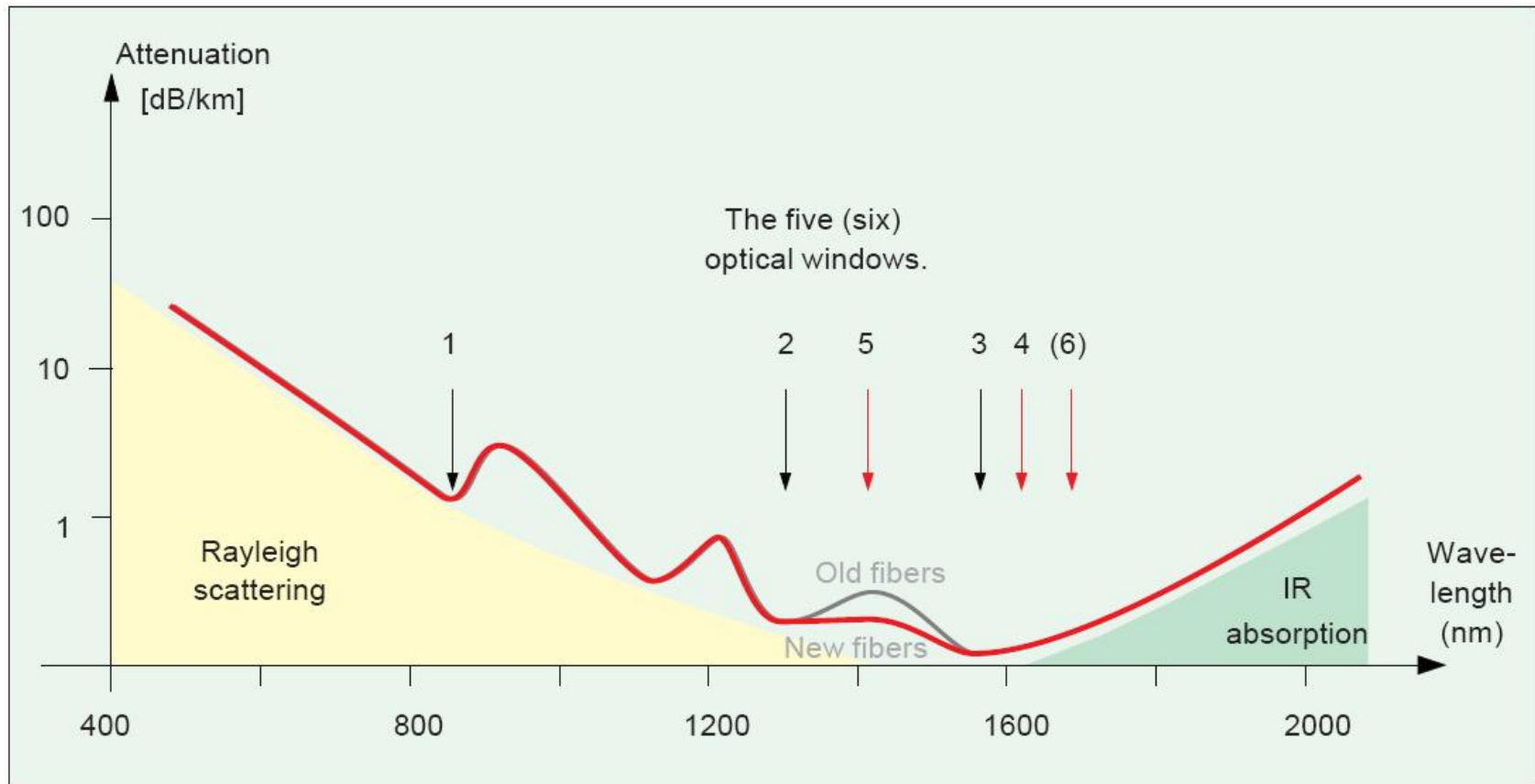
# Atenuare

- ▶ Macrocurburi
  - utilizator, **localizat**, dB
- ▶ Discontinuitate in fibra
  - utilizator, **localizat**, dB
- ▶ Microcurburi
  - **distribuit**, tehnologie, dB/km
- ▶ Imprastiere
  - **distribuit**, tehnologie, dB/km
- ▶ Absorbție
  - **distribuit**, material, dB/km

$$A[dB] = \sum_i A_i[dB]$$

$$A[dB] = A_i[dB/km] \cdot L[km]$$

# Absorbtie



**distribuit, material, dB/km**

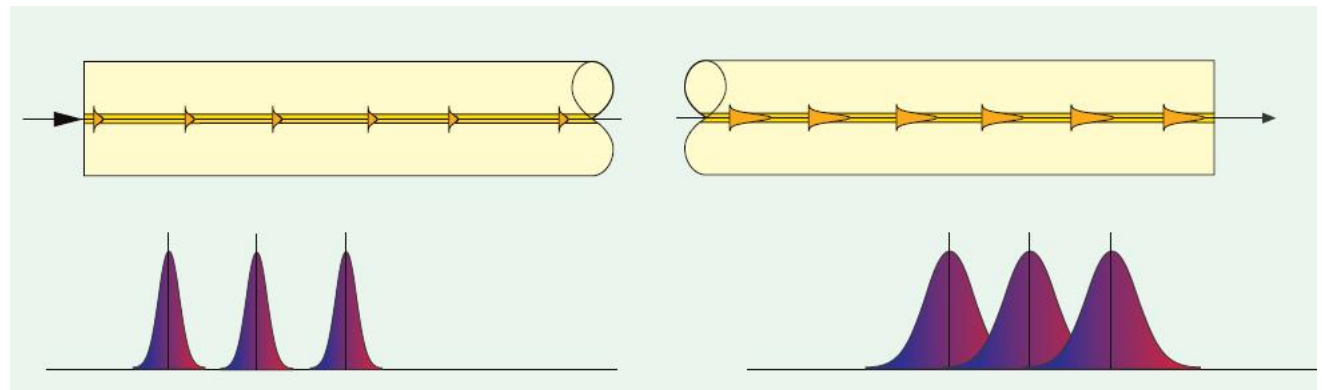
$$A[dB] = A_i[dB/km] \cdot L[km]$$

# Fenomene de interes

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

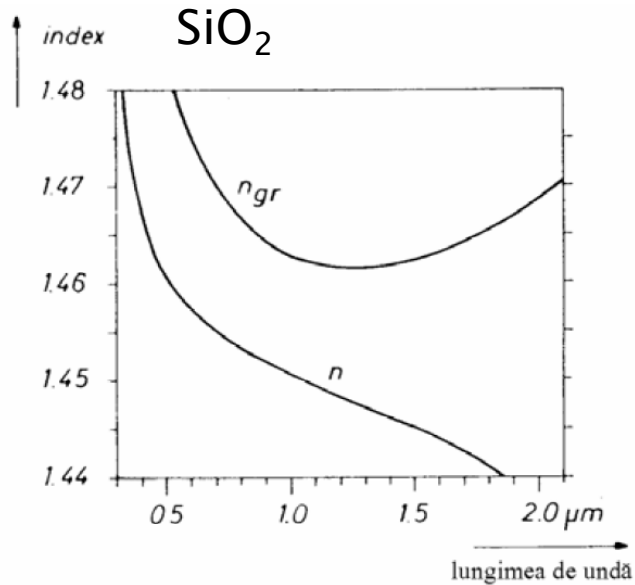
# Dispersia

- ▶ Propagarea cu viteze diferite a radiatiilor cu lungimi de unda diferite
  - intermodala (modala – depinde de prezenta modurilor)
  - intramodala (cromatica – depinde de lungimea de unda)
    - de material
    - de ghid



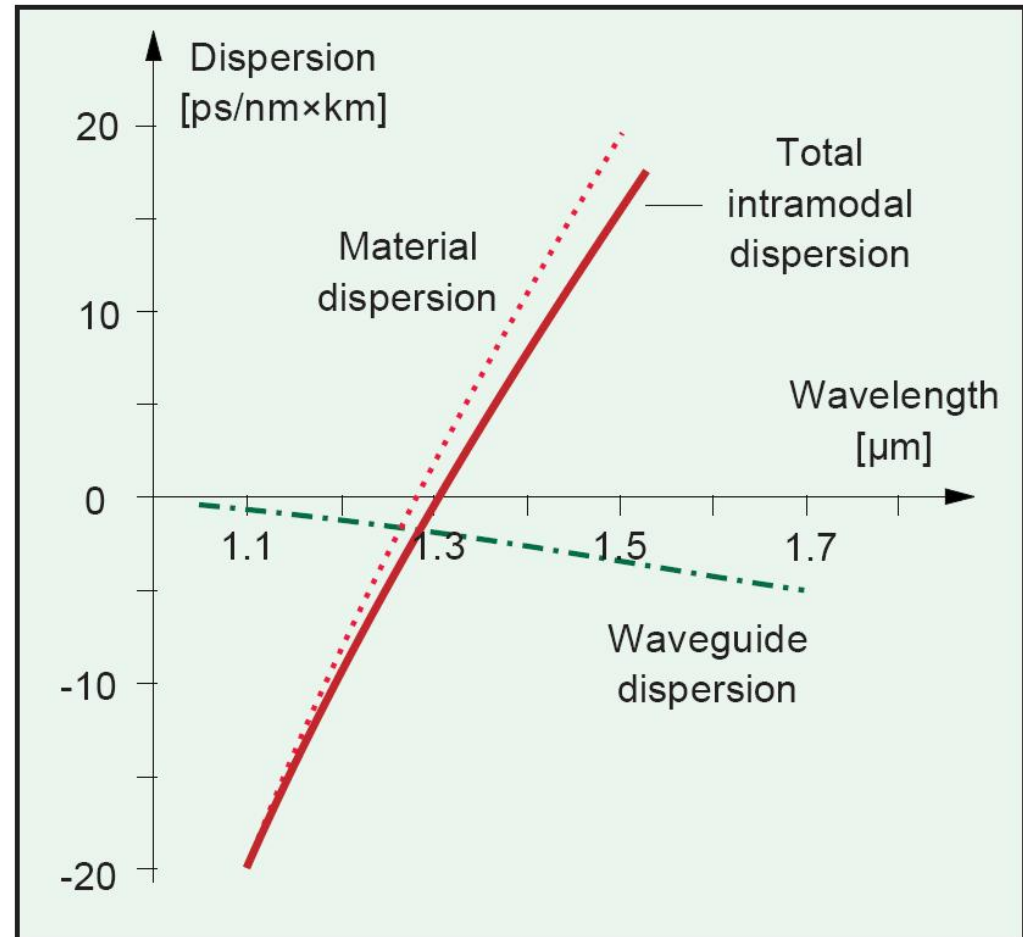


# Dispersia de material



$$n_{gr} = n - \lambda \frac{dn}{d\lambda}$$

$$\Delta\tau_{mat} = \frac{L \cdot \lambda \cdot \Delta\lambda}{c} \cdot \frac{d^2n}{d\lambda^2}$$



# Dispersia

## ▶ Dispersia modala

### ▶ 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

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

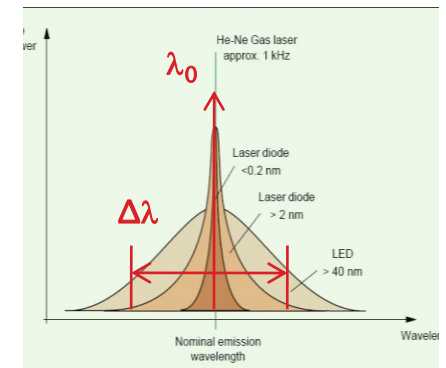
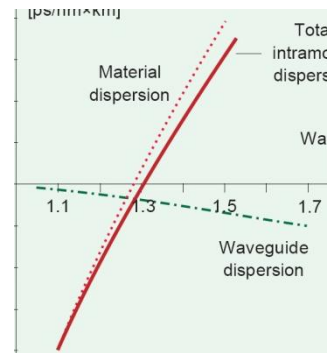
$$\Delta = 0.01 \div 0.02 \ll 1$$

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

## ▶ Dispersia cromatica

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

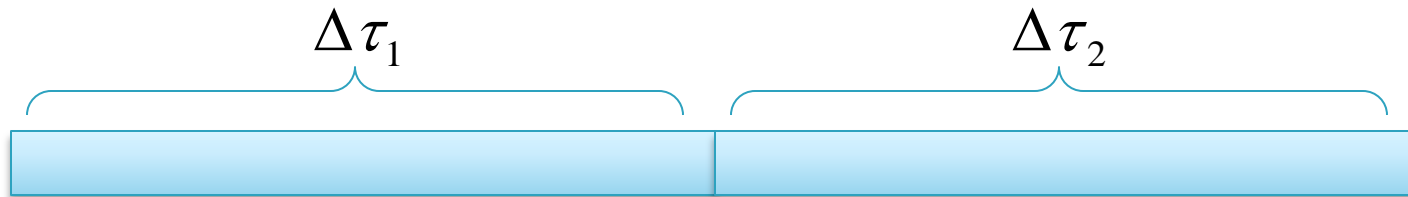
$$D(\lambda) = \frac{S_0}{4} \cdot \left( \lambda - \frac{\lambda_0^4}{\lambda^3} \right)$$



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

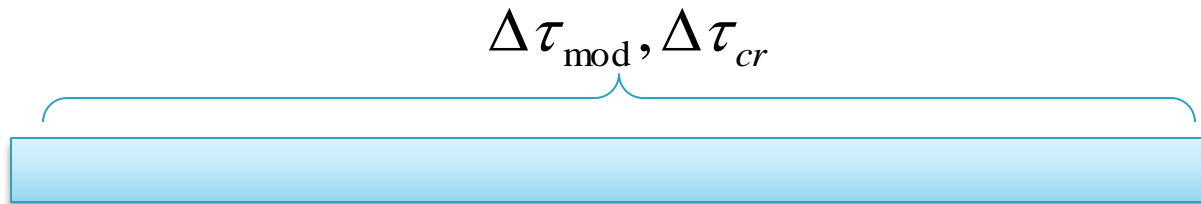
# Sumarea efectelor

- ▶ efecte **succesive** se adună liniar



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

- ▶ efecte **simultane** se adună pătratic



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

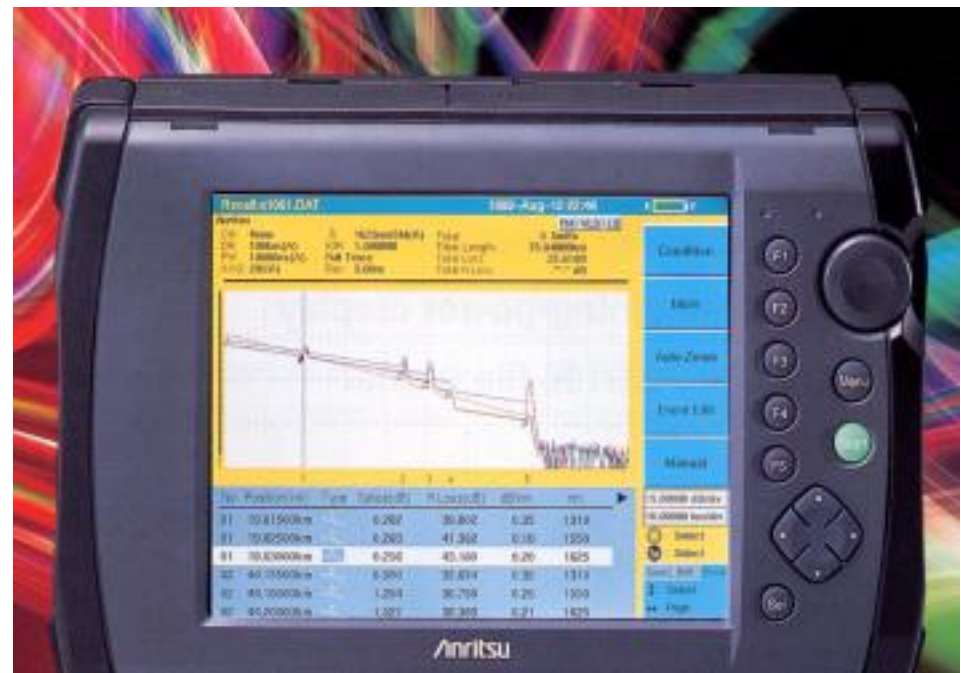
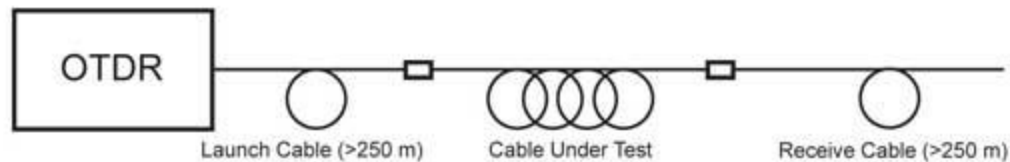
**Continuare**

# Fibra optică – Tehnologie

Capitolul 5

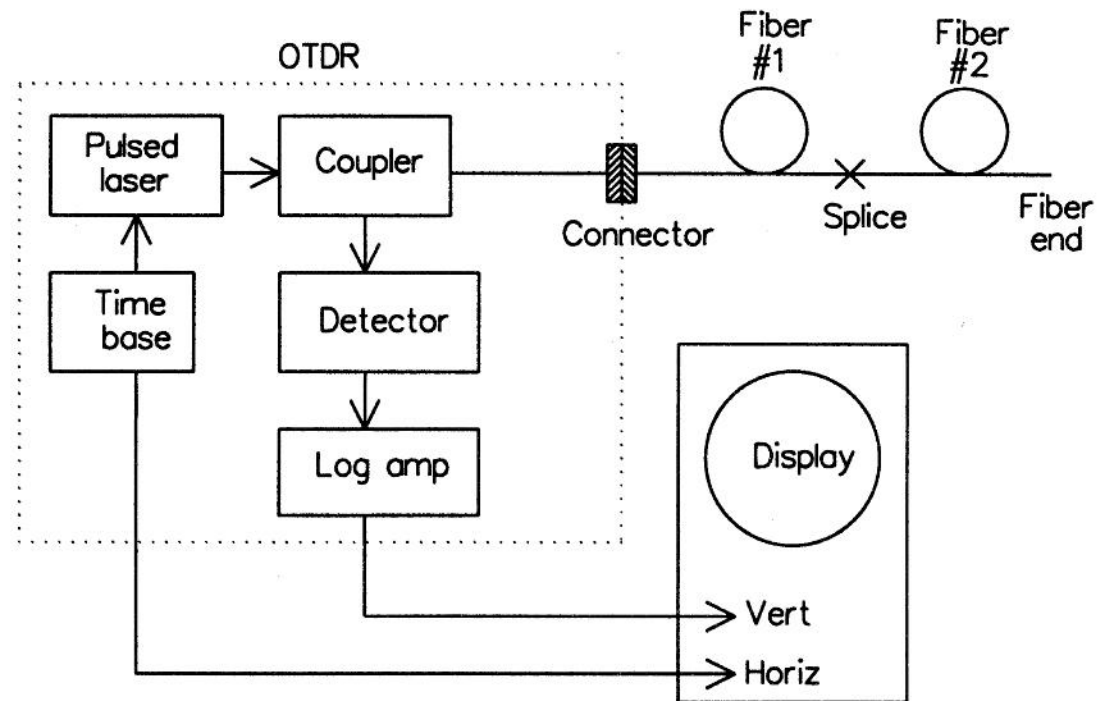
# OTDR

- ▶ Optical Time-Domain Reflectometer
- ▶ Localizarea defectelor



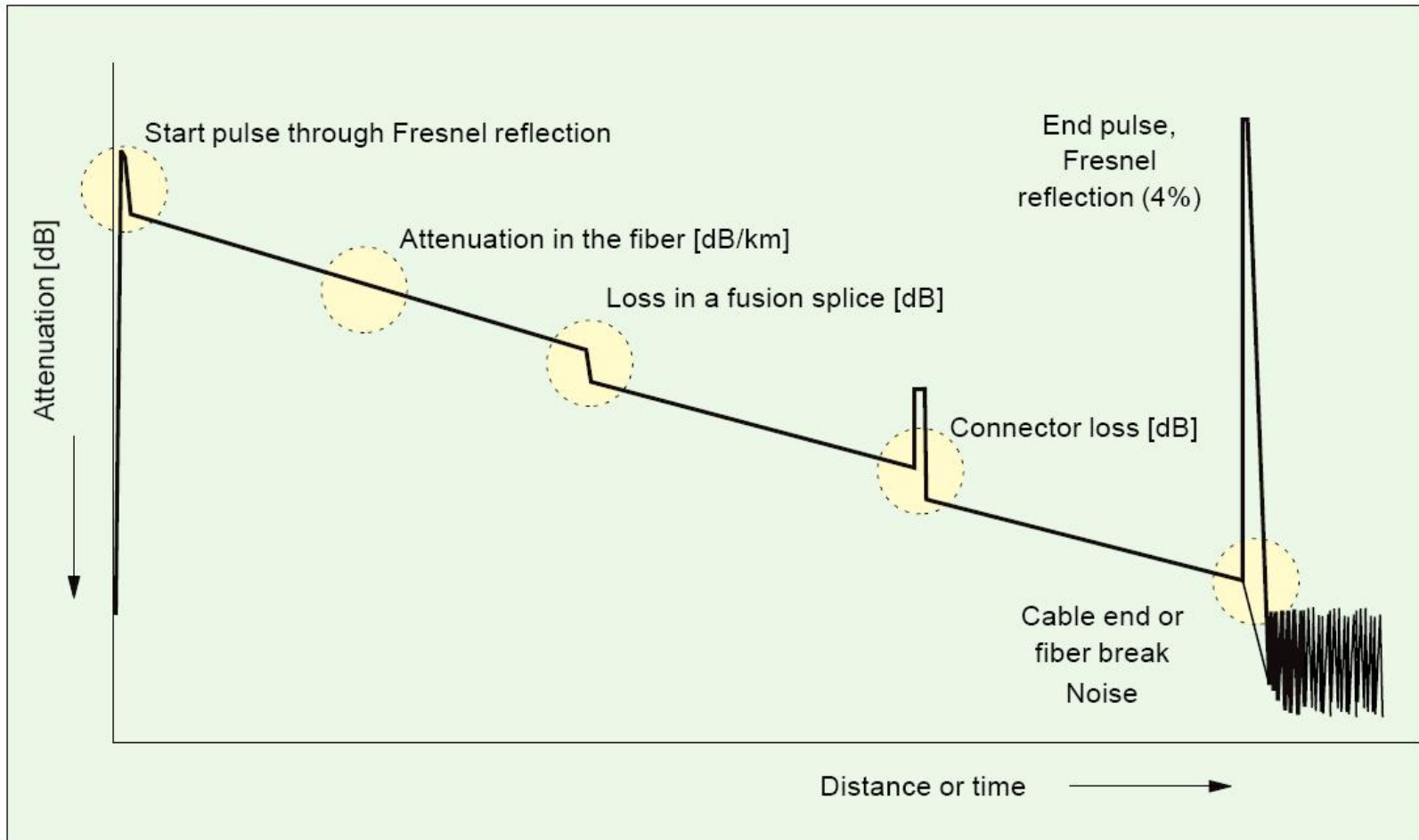
# OTDR

- ▶ Optical time-domain reflectometer
- ▶ Localizarea defectelor



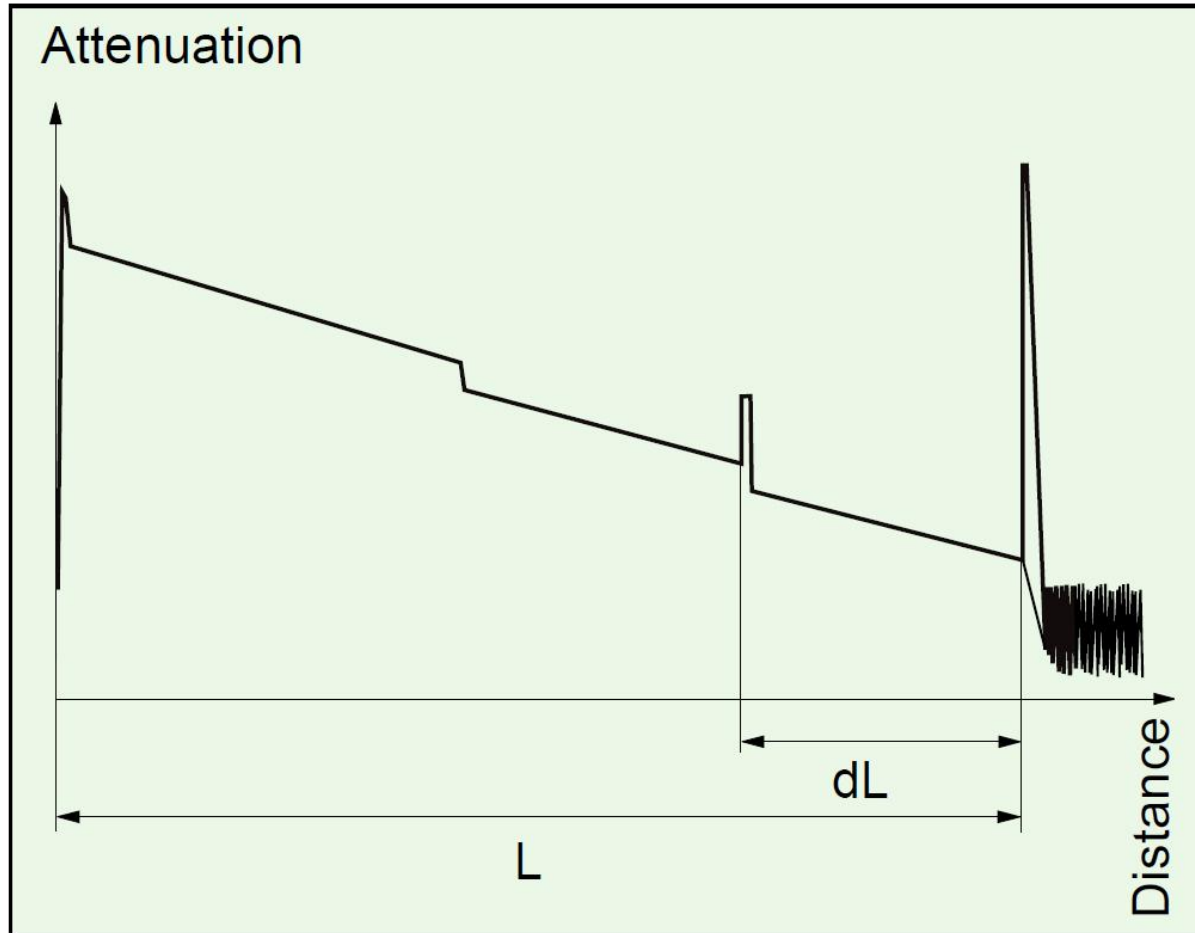


# Rezultat grafic al OTDR





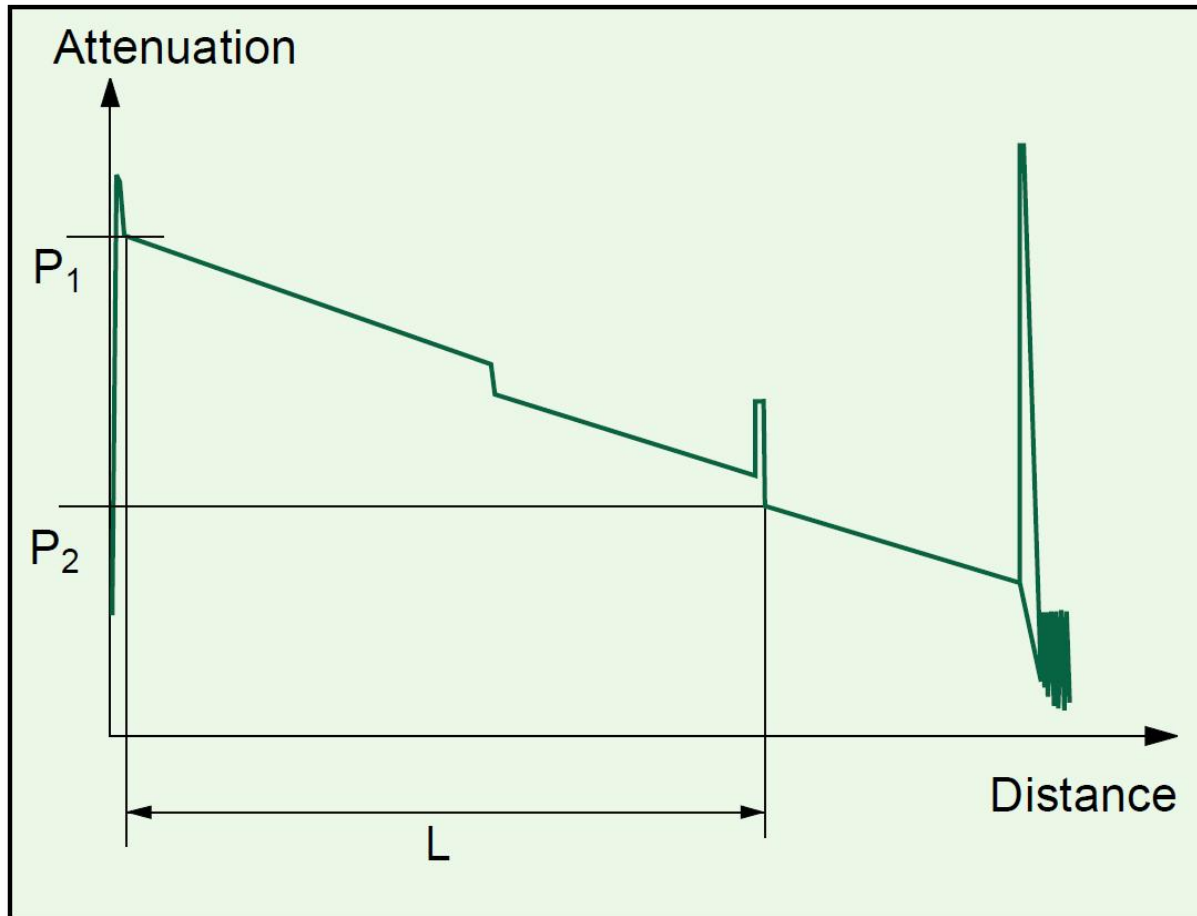
# Efecte vizibile OTDR



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

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

# Efecte vizibile OTDR



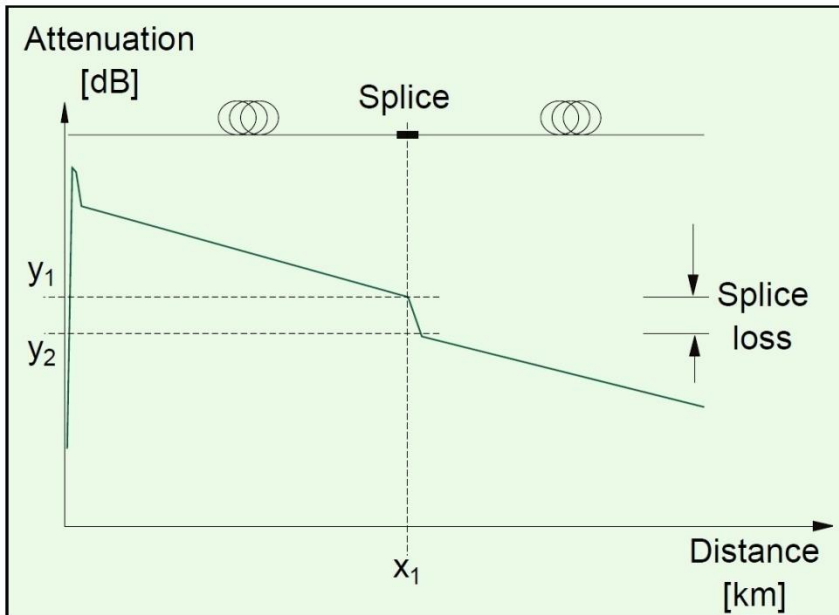
$$A[dB] = \frac{P_1 - P_2}{2}$$

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

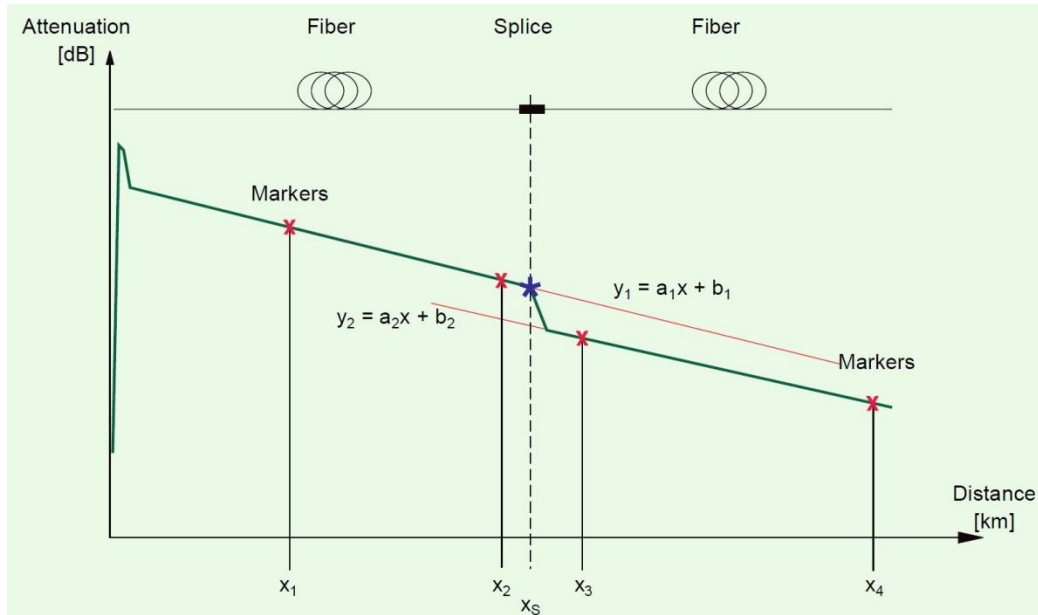
panta curbei

# Efecte vizibile OTDR - Splice

- ▶ splice loss -  $A(s)$



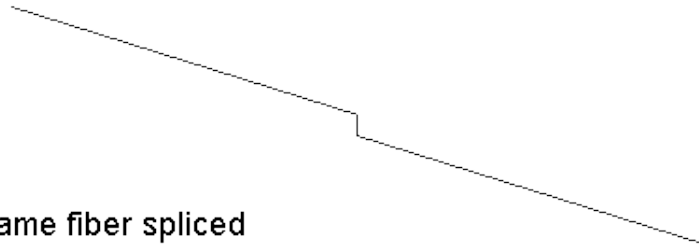
$$A(s) = y_1 - y_2$$



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

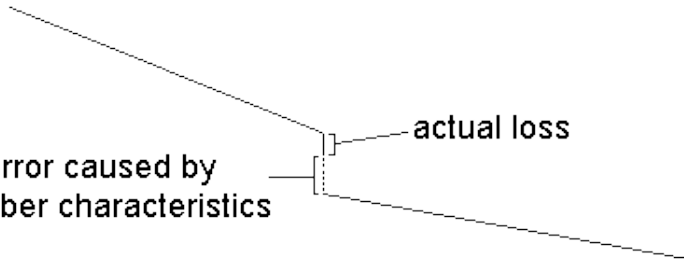
# Efecte vizibile OTDR – Splice

a. same fiber spliced



error caused by  
fiber characteristics

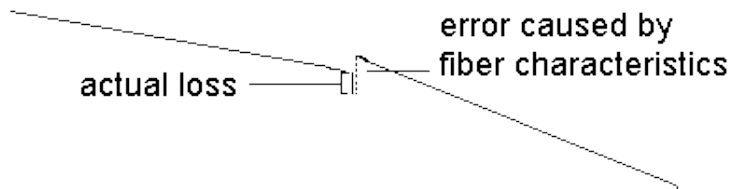
actual loss



b. high loss fiber spliced to low loss fiber

error caused by  
fiber characteristics

actual loss

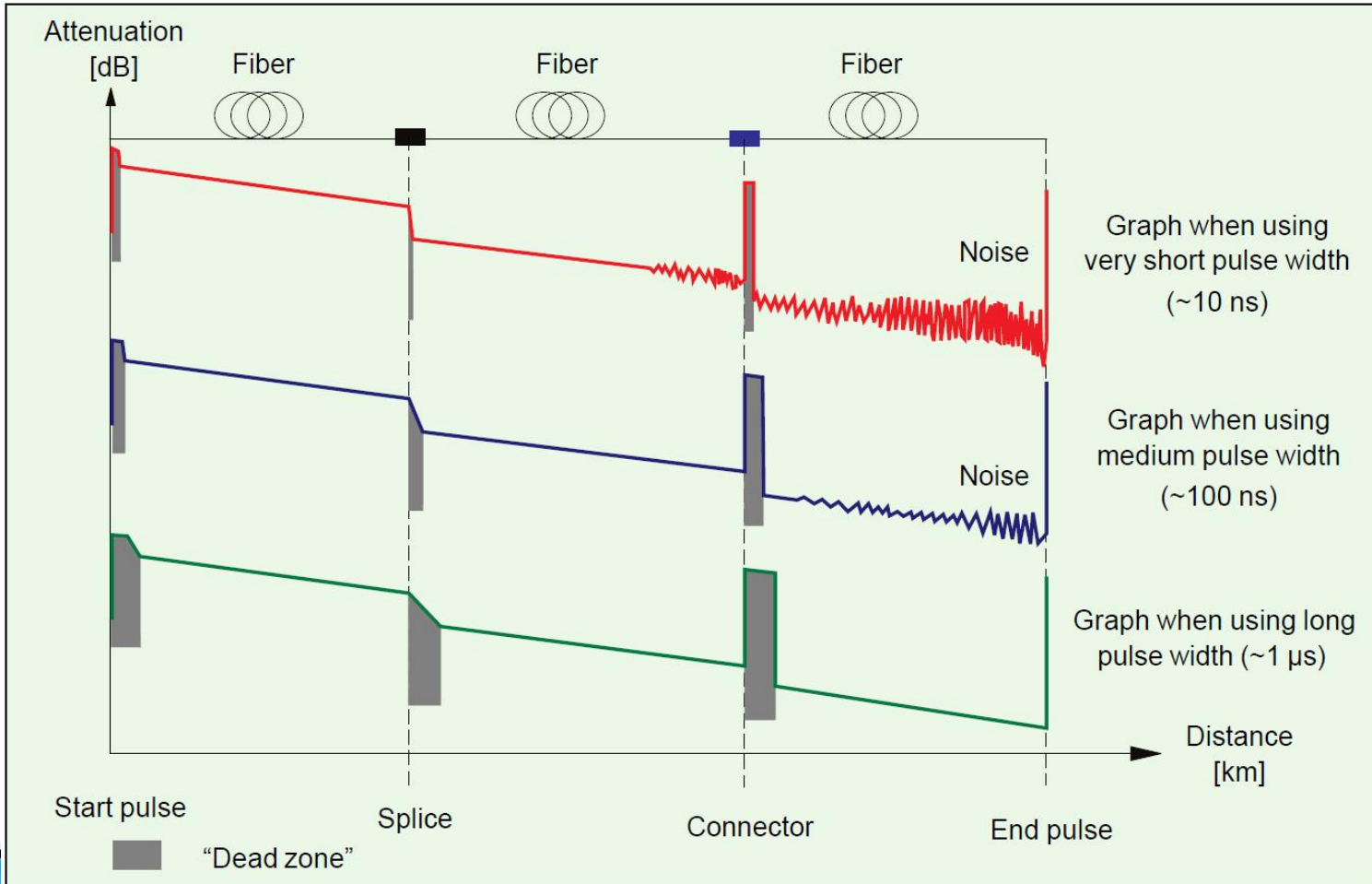


c. low loss fiber spliced to high loss fiber  
can cause an apparent gain at a splice

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

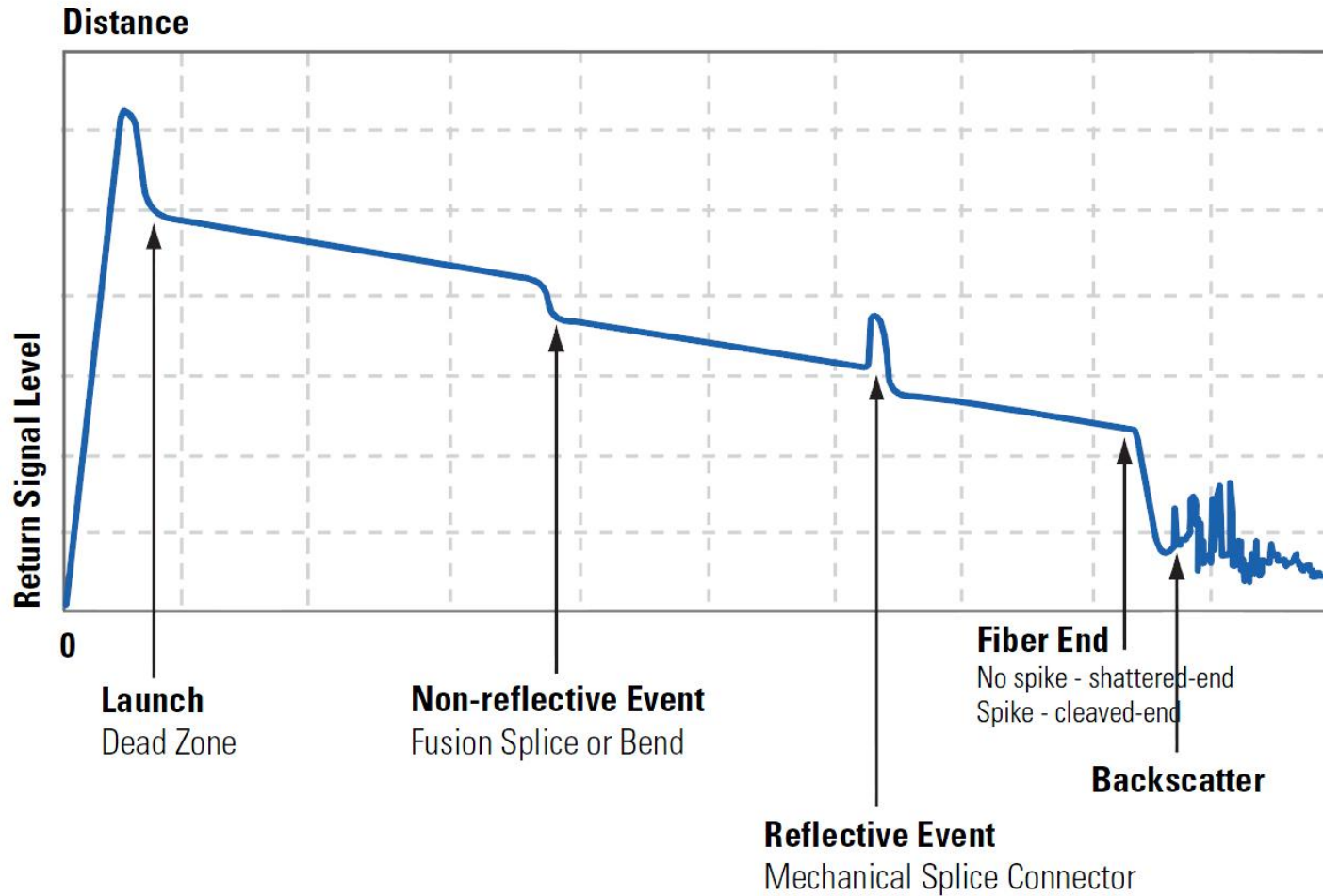
# Rezultat grafic al OTDR

## ▶ latimea pulsurilor luminoase



# OTDR

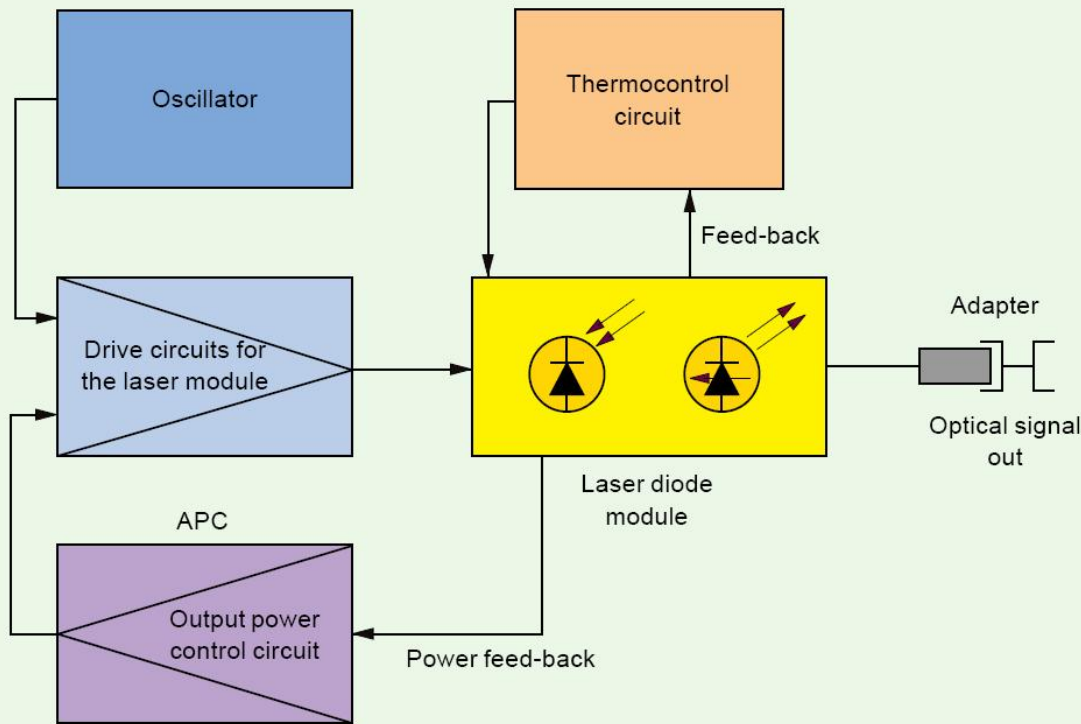
## Typical OTDR Trace



# Stabilized light source

## Optical power meter

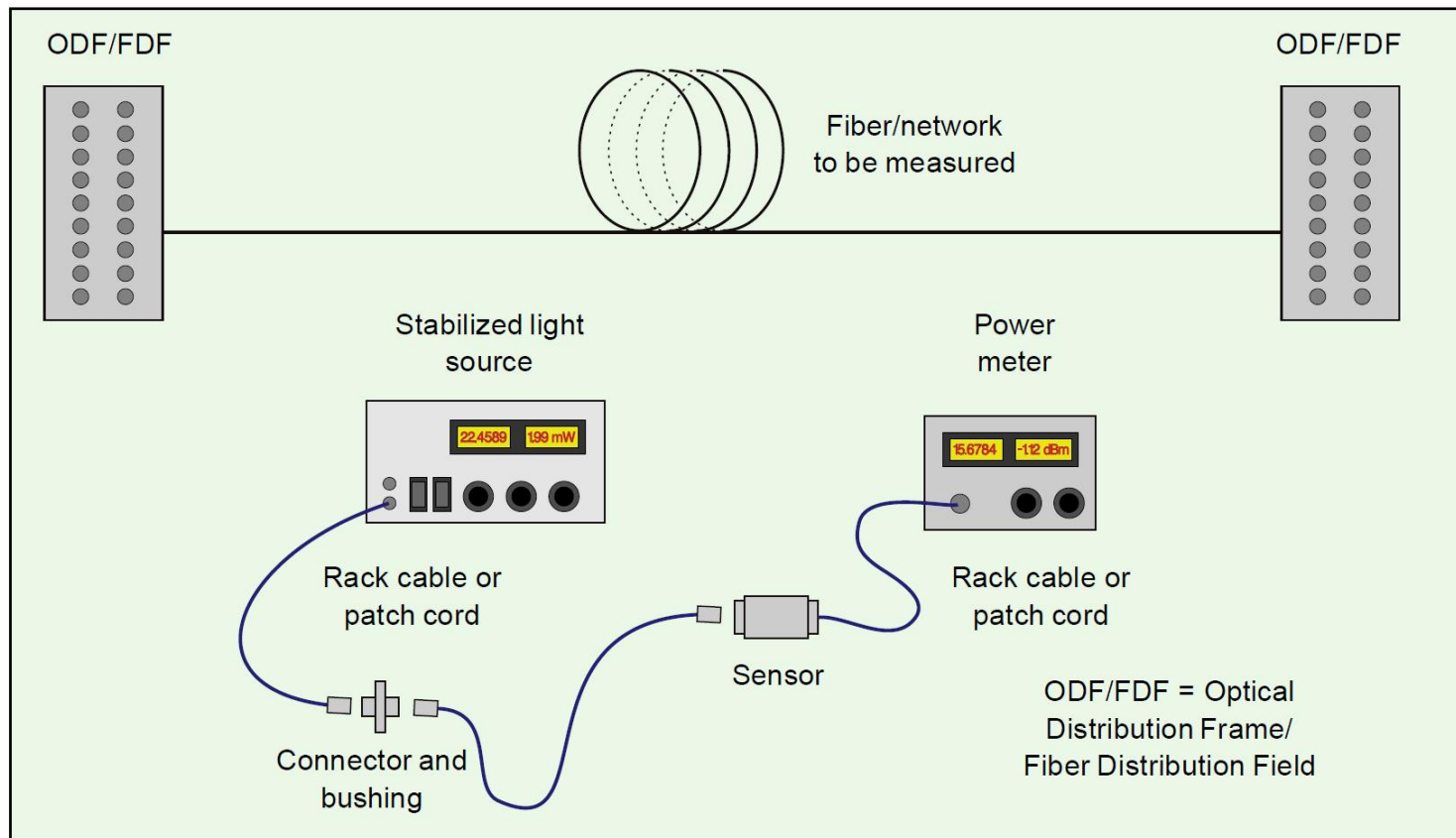
### ► Masurarea puterii si atenuarii





# Masurarea puterii si atenuarii

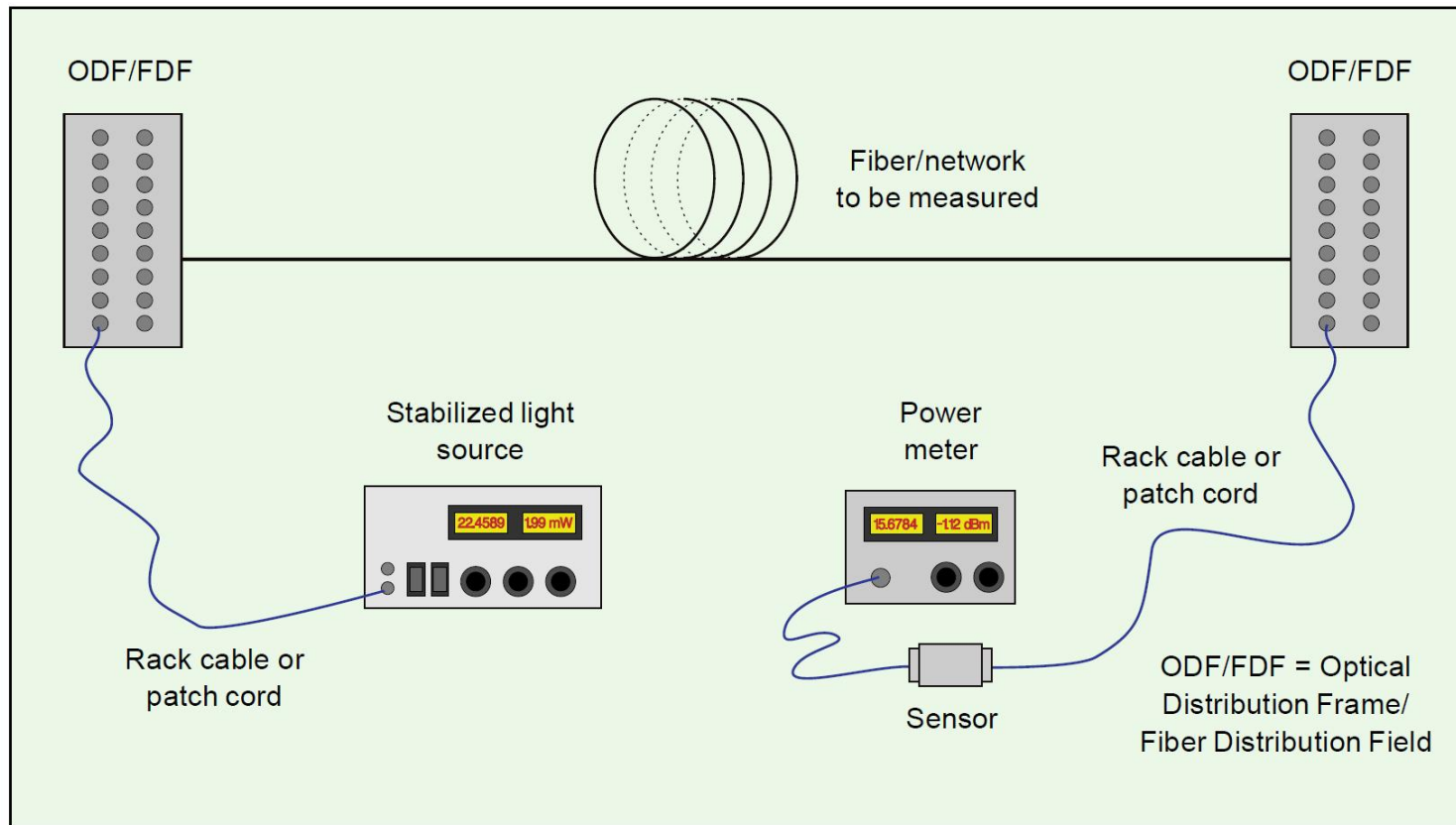
## ► Masuratoare referinta





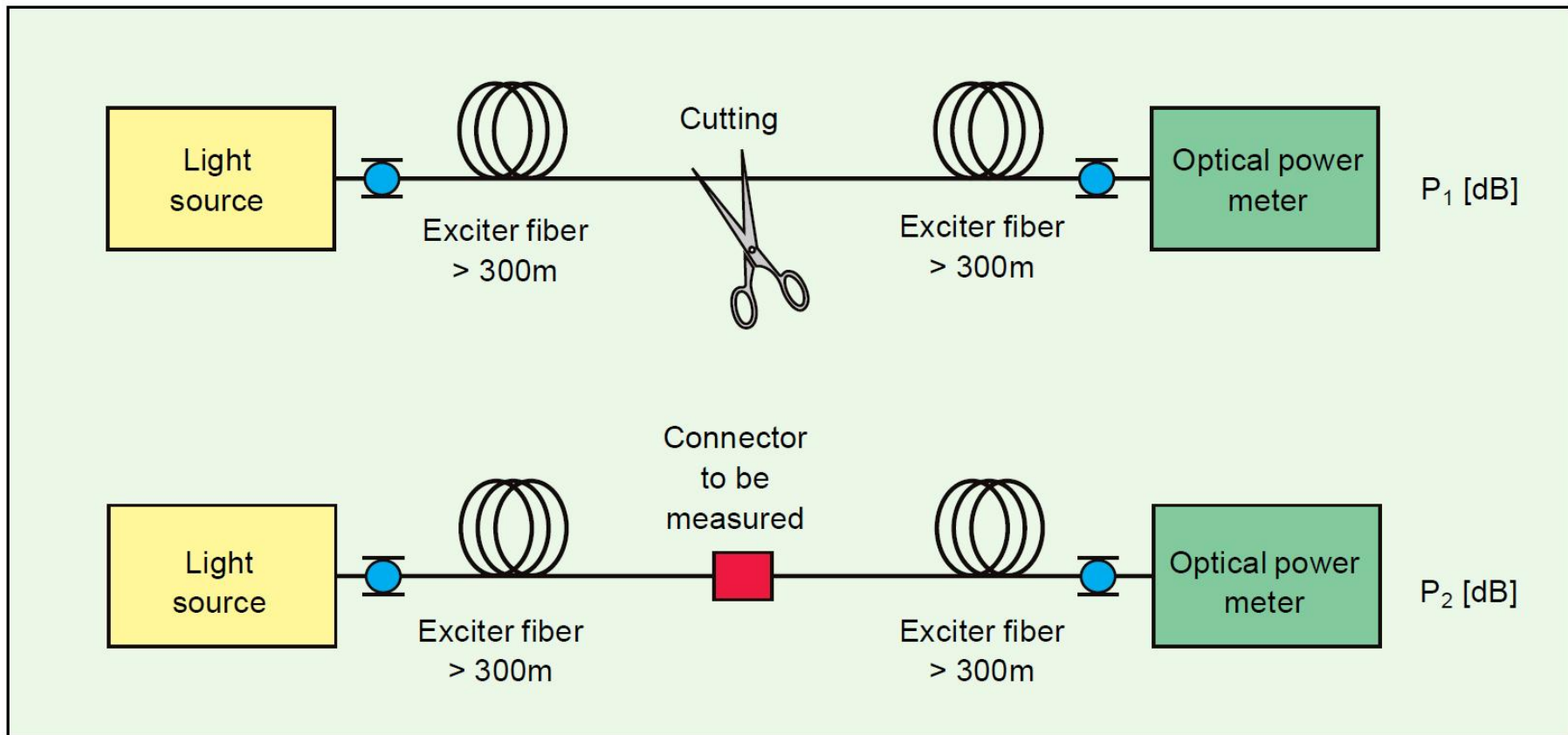
# Masurarea puterii si atenuarii

## ► Masuratoare instalatie



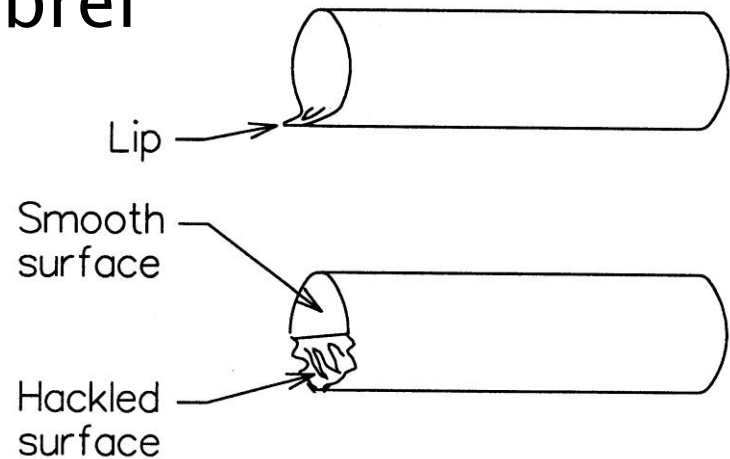
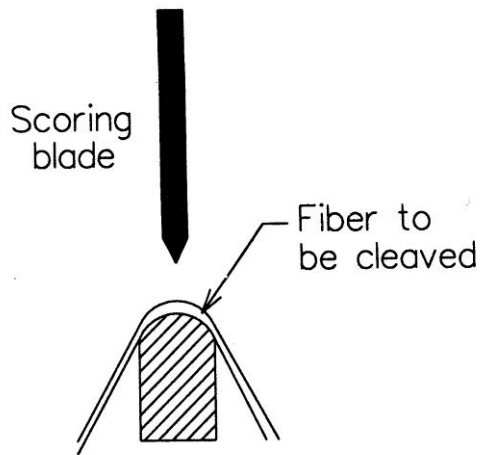
# Masurare conectori si splice

- ▶ Se elimina efectele fibrei



# Taiere – Cleaving

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



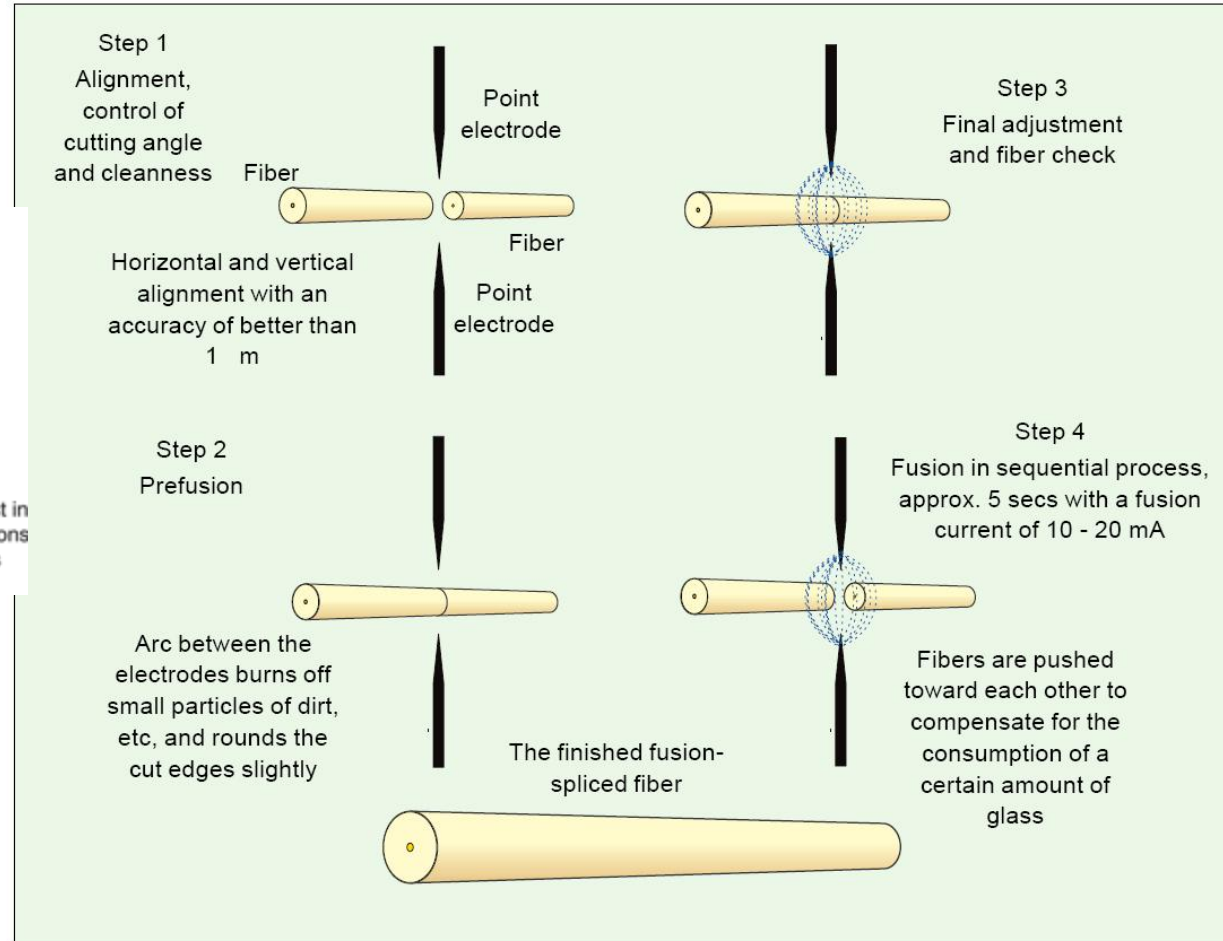
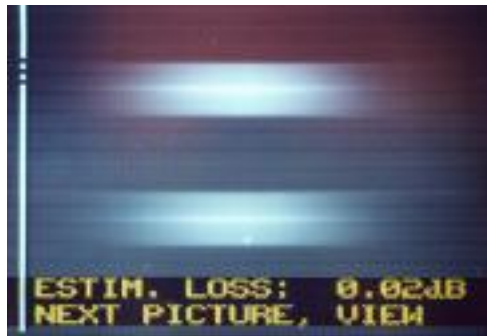
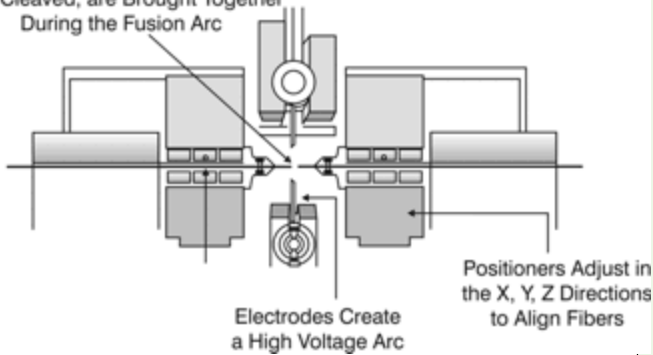
# Lipire prin fuziune





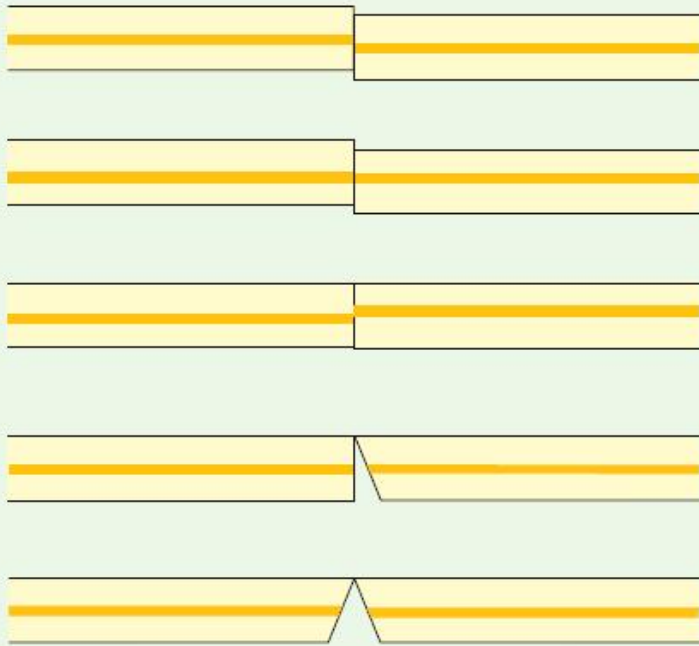
# Splice prin fuziune

Fibers Stripped of Coating, Cleaned, and Cleaved, are Brought Together During the Fusion Arc

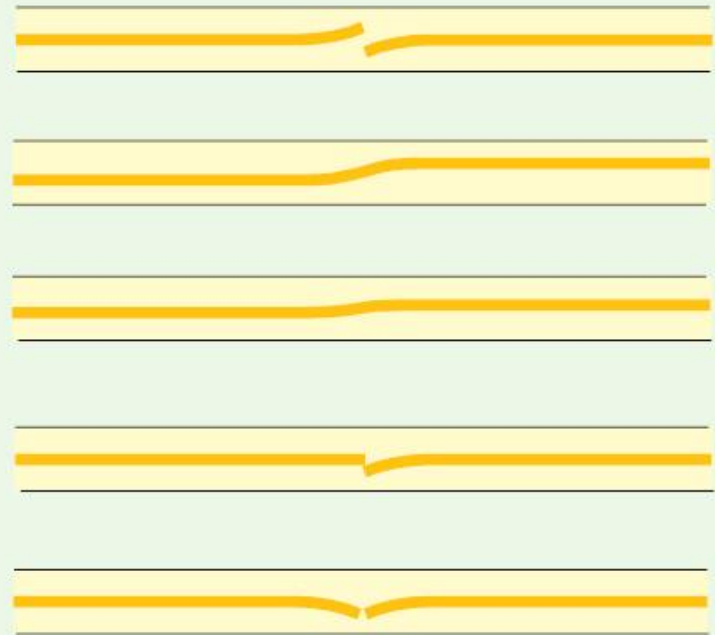


# Splice prin fuziune

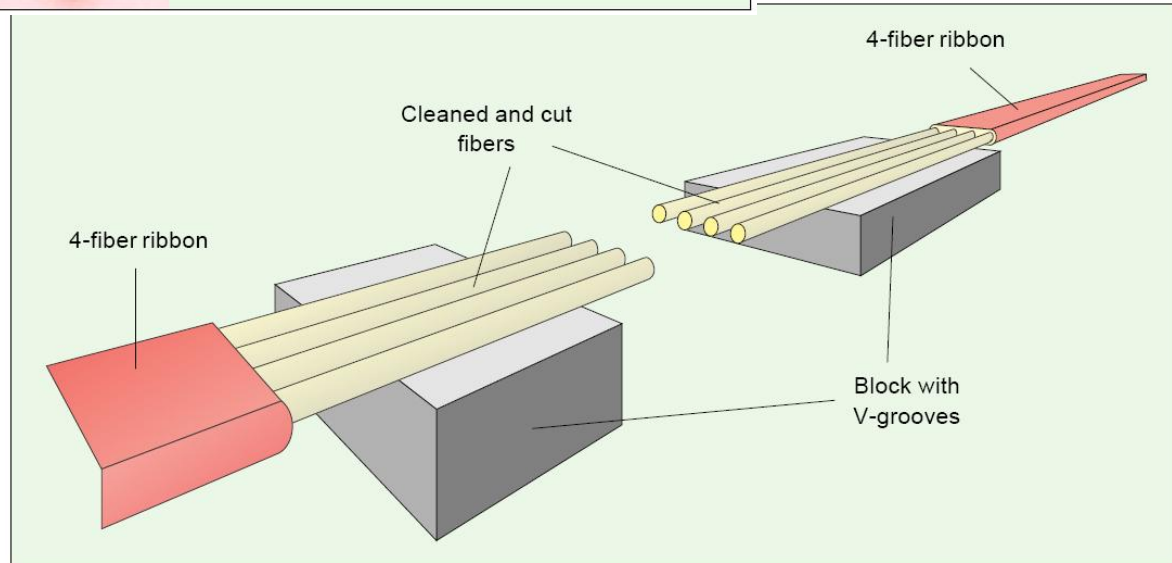
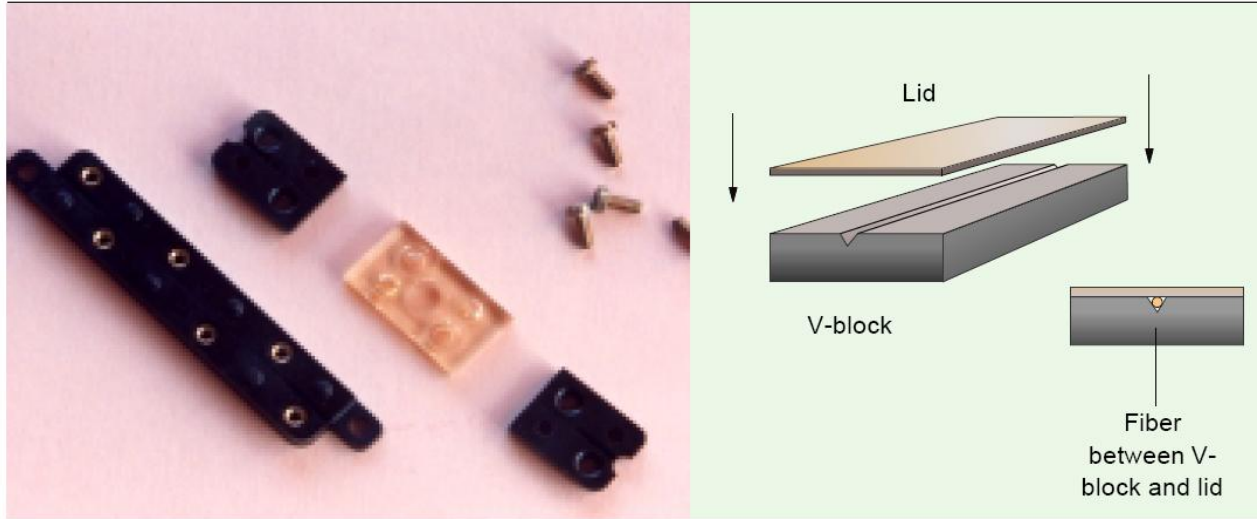
Causes of faults in fiber fusion



Appearance after fusion

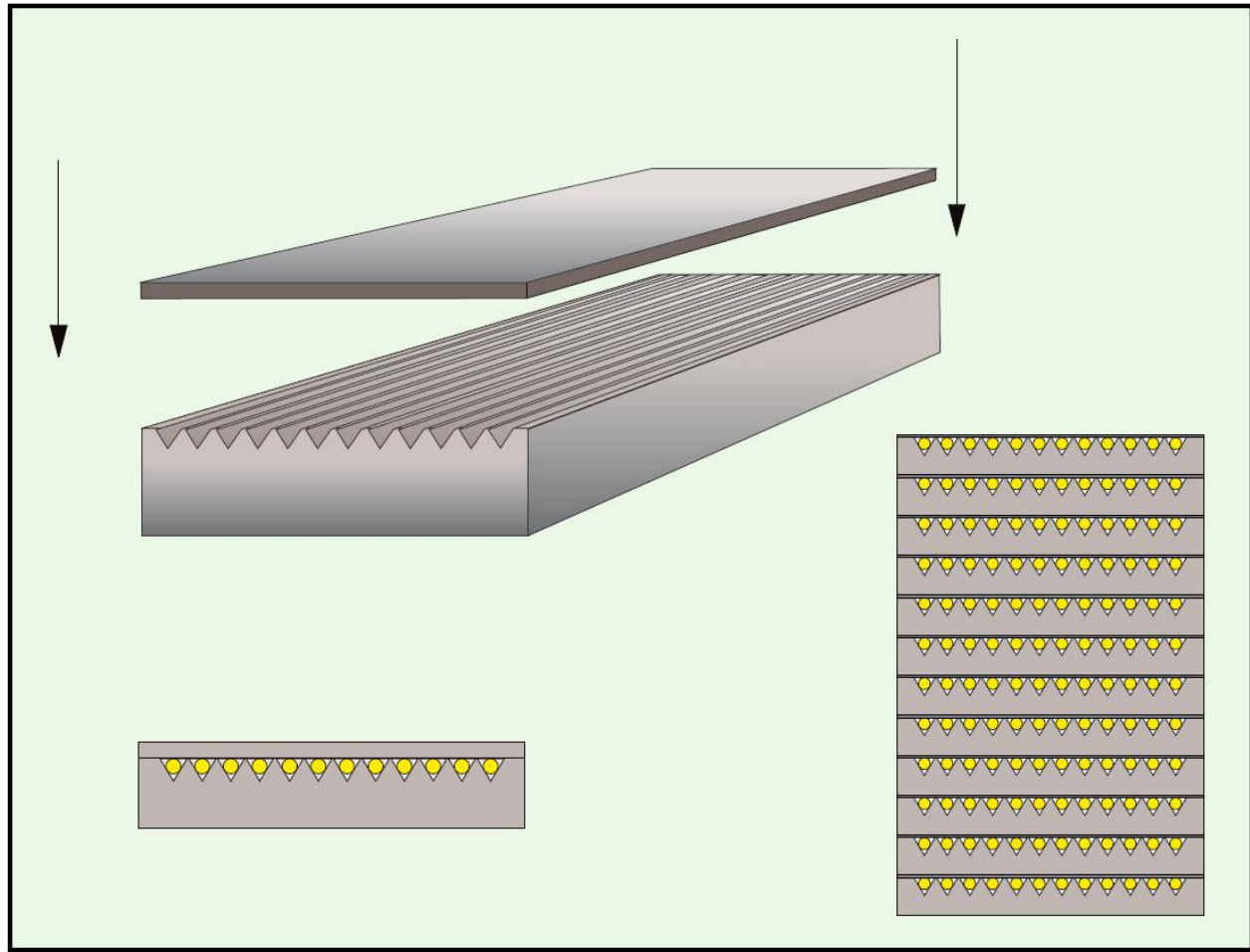


# Splice mechanic – bloc V

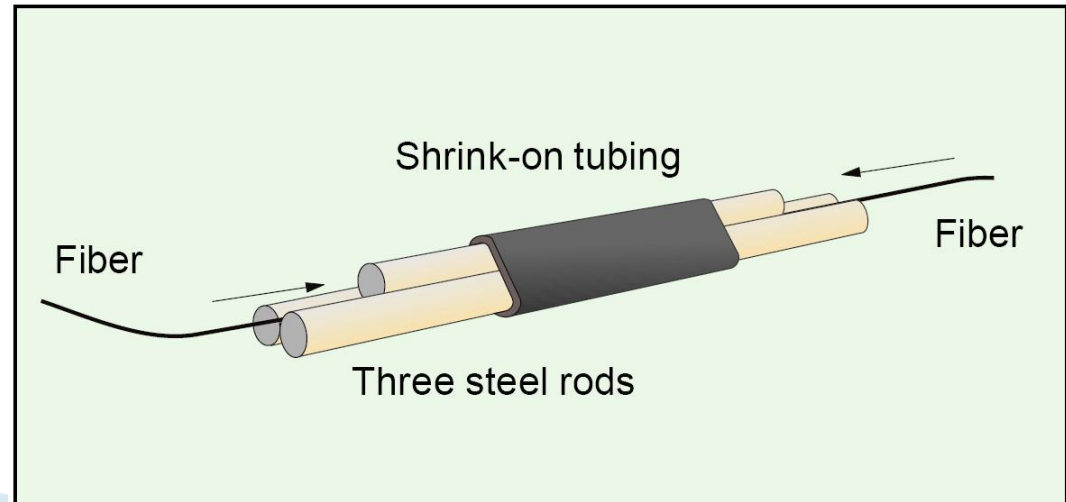
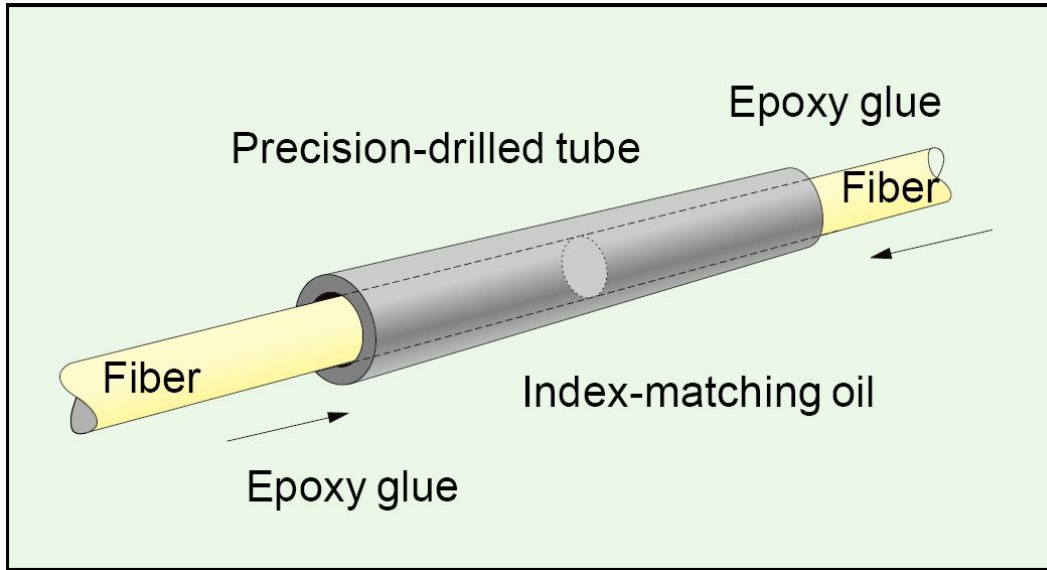




# Splice mechanic - bloc V

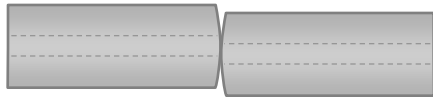


# Splice mechanic

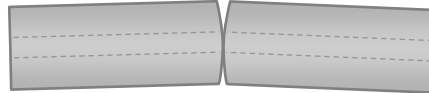


# Probleme Fibre/Conectori

Offset



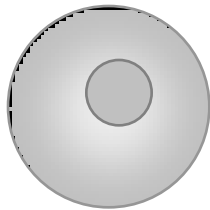
Angular Misalignment



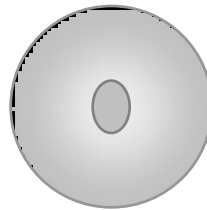
Separation



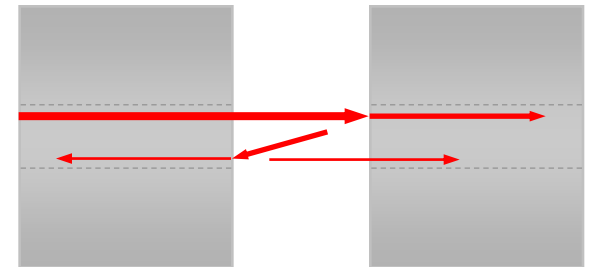
Core Eccentricity



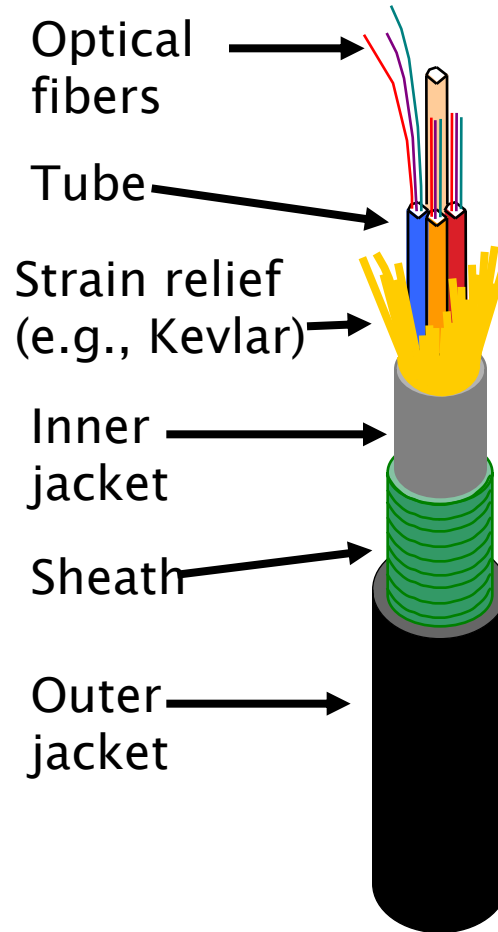
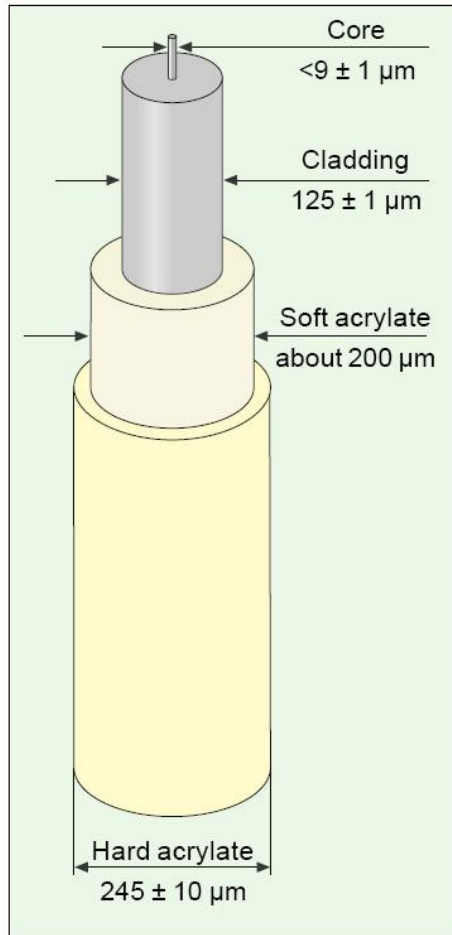
Core Ellipticity



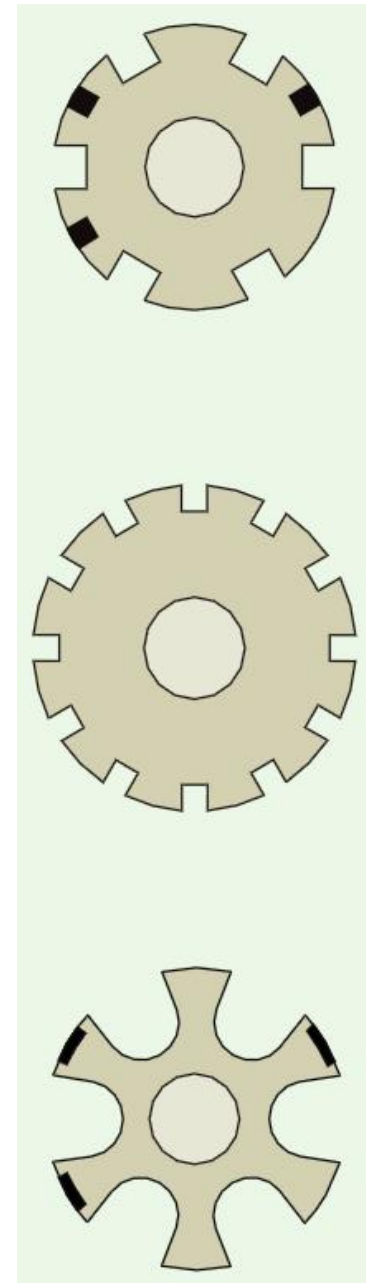
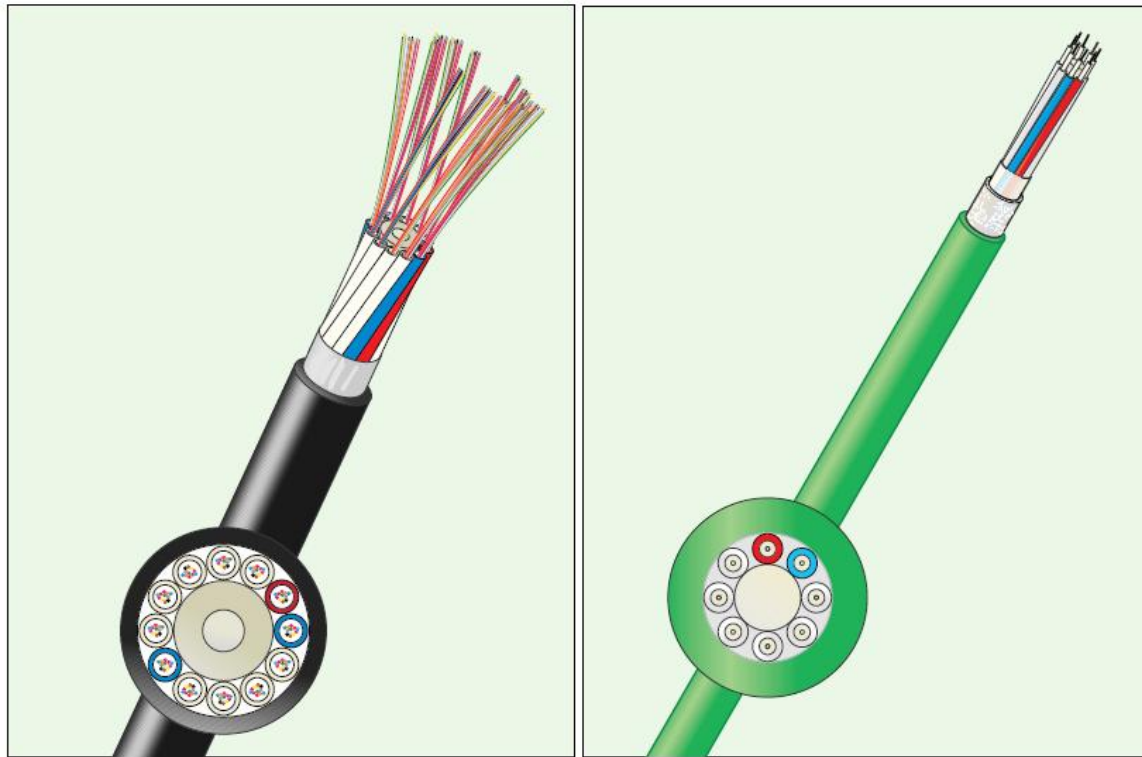
Reflections & Interference



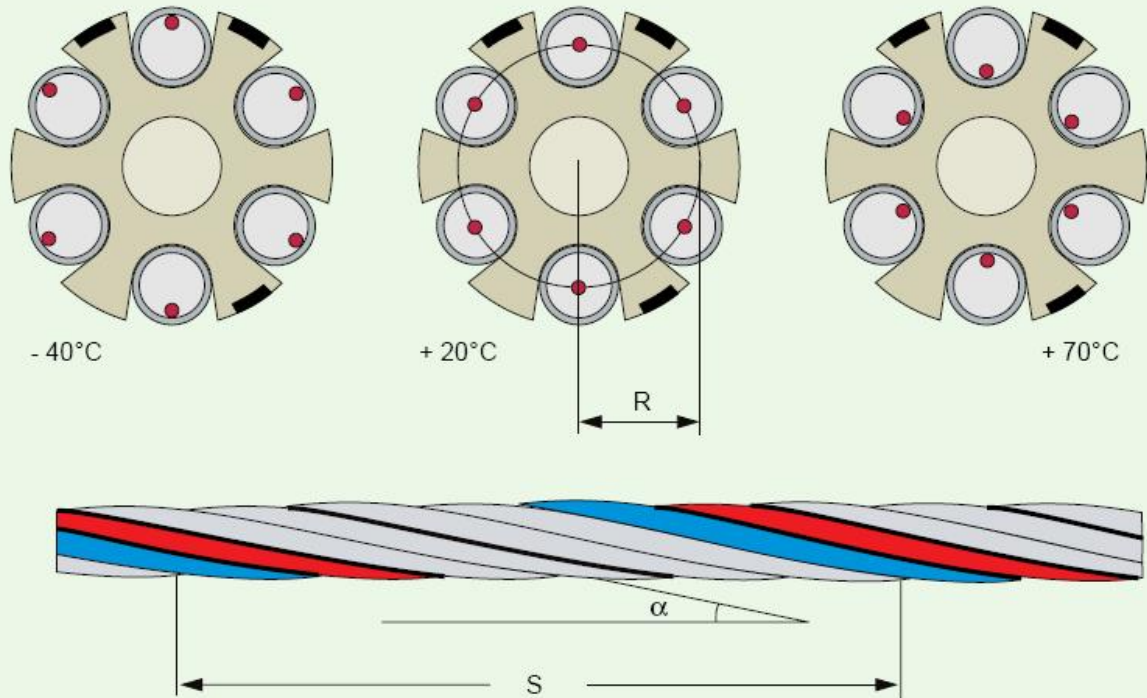
# Cabluri



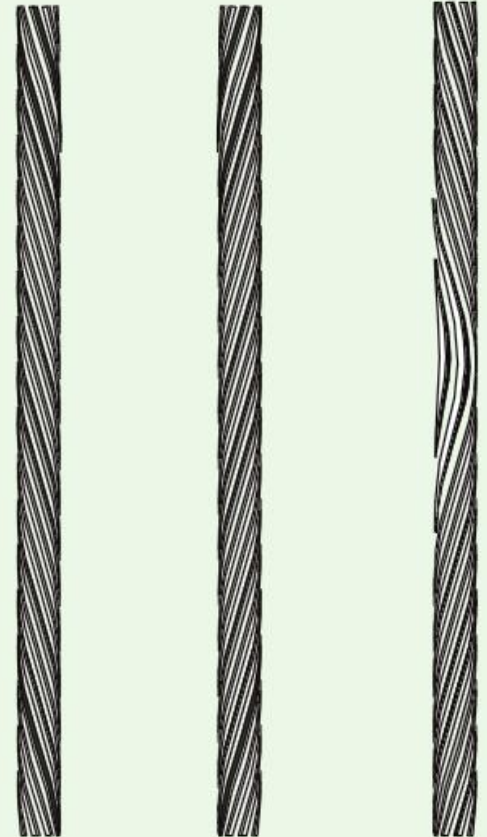
# Cabluri



# Cabluri

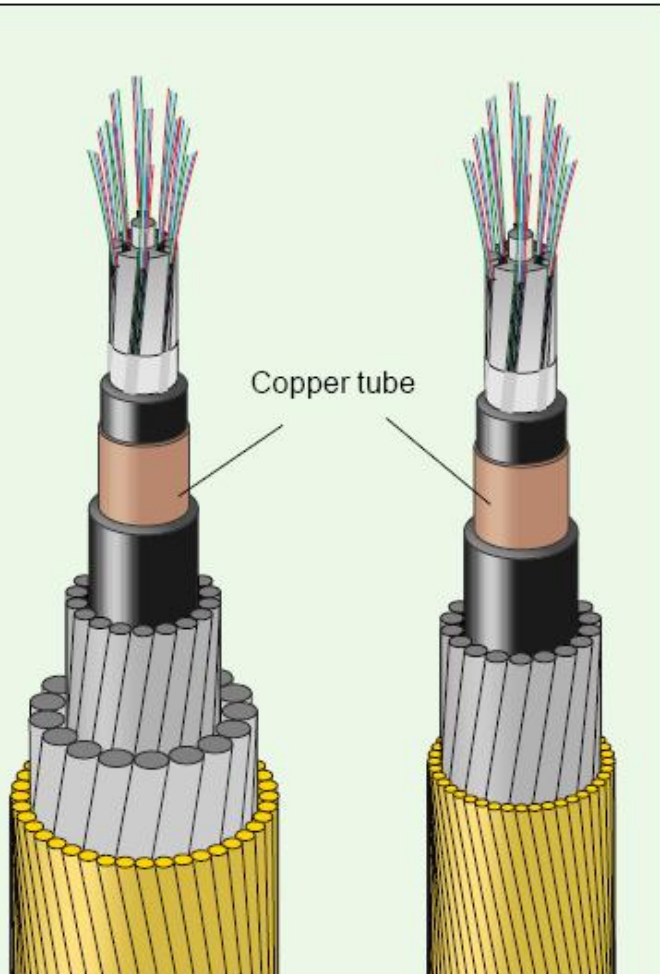
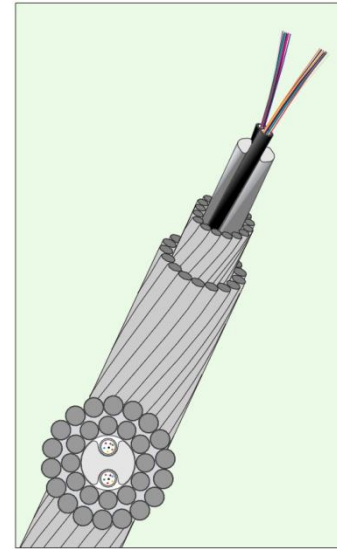


$$L = S \sqrt{1 + \left( \frac{2\pi R}{S} \right)^2}$$

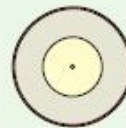




# Cabluri



Primary coated fiber



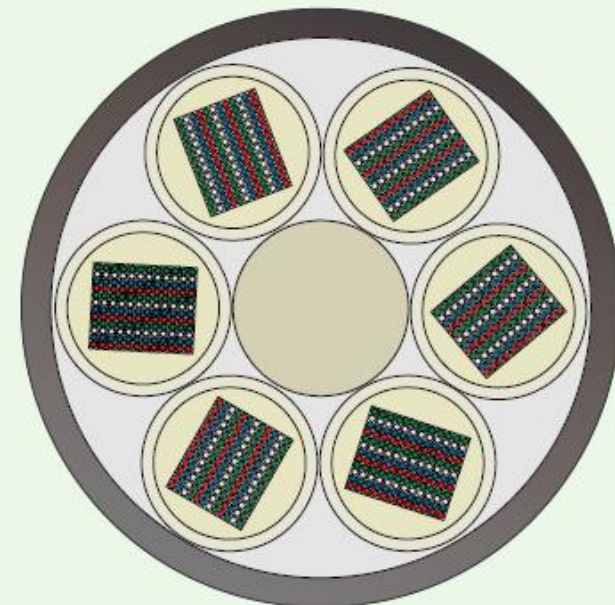
12-fiber ribbon



12 x 12-fiber ribbons  
= 144 fibers



"Lose tube"



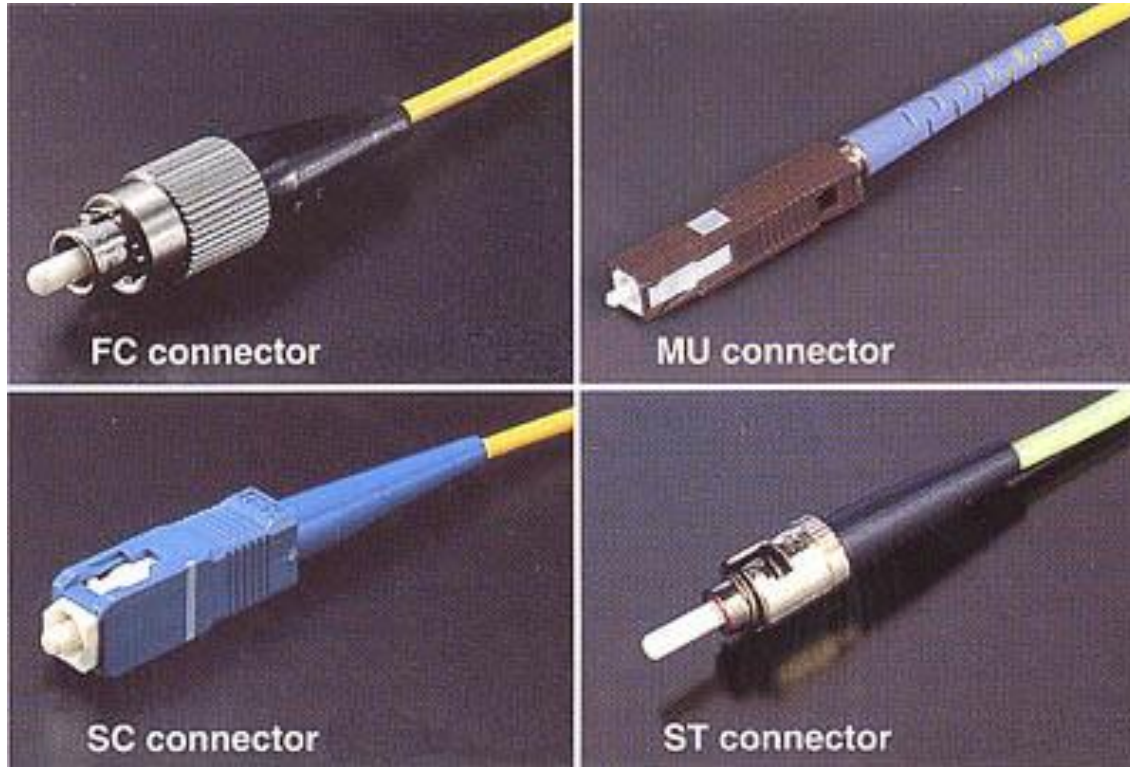
Finished cable with central strength member and with six tubes with each tube containing 144 fibers

# Conettori





# Conettori



ST

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



SMA Type 906

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



FC

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



SC

The MIC is the standard FDDI connector.



MIC

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



Fiber Jack

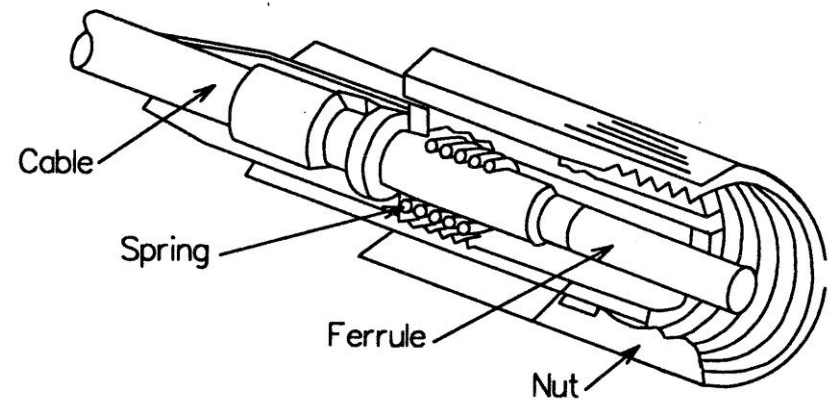
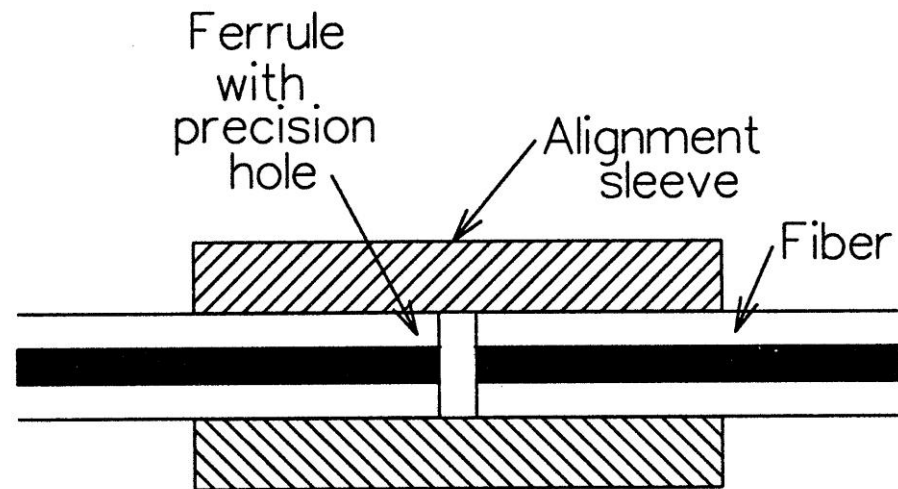
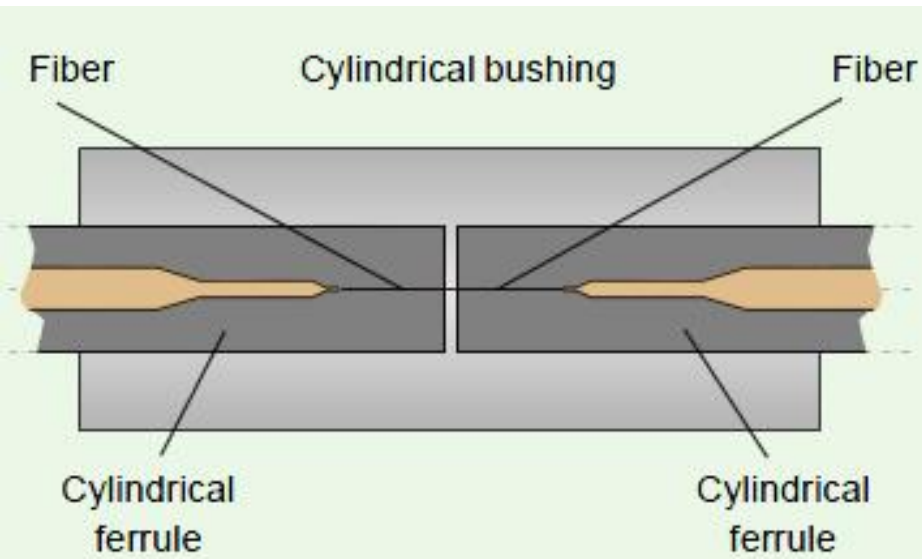


MT-RJ

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

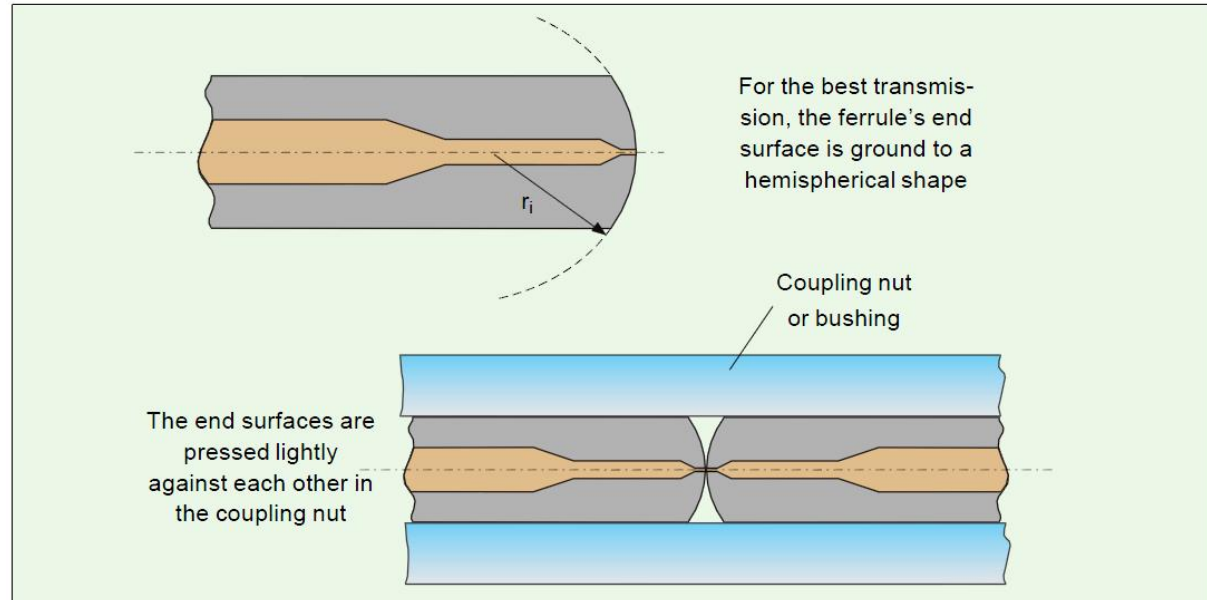
# Conettori

- ▶ Verificati <http://rf-opto.etti.tuiasi.ro>

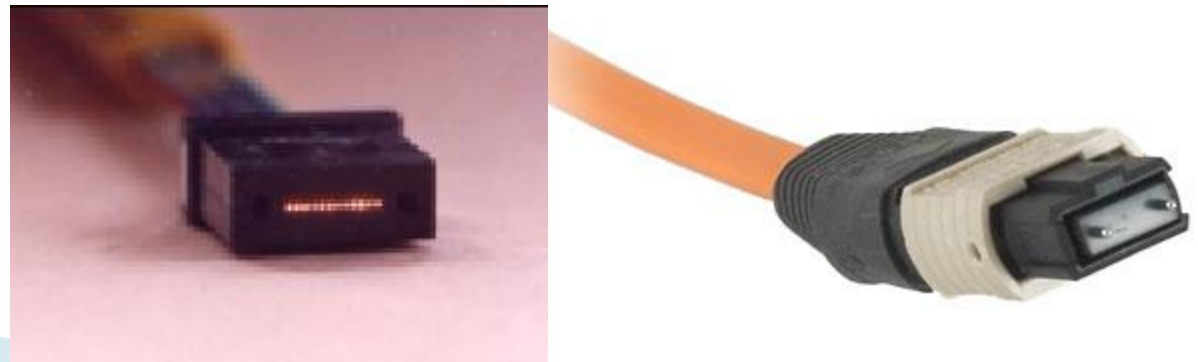


# Conettori

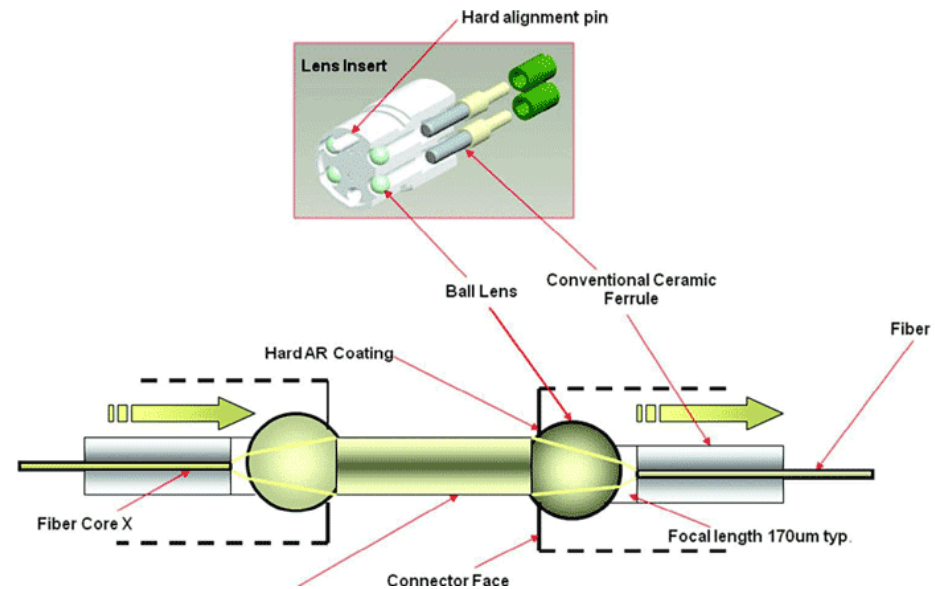
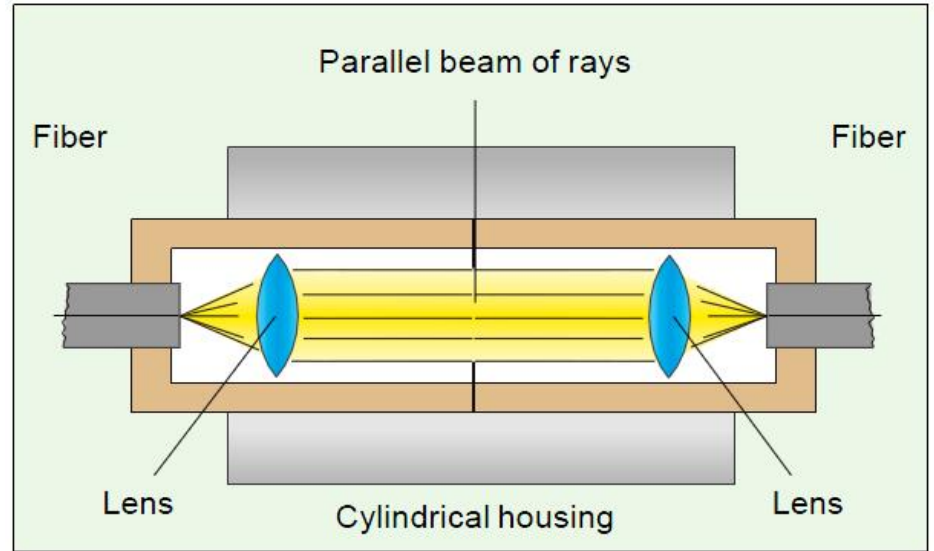
- ▶ Ferula semisferica
  - 20mm
  - 60mm



- ▶ Conettori multifibra



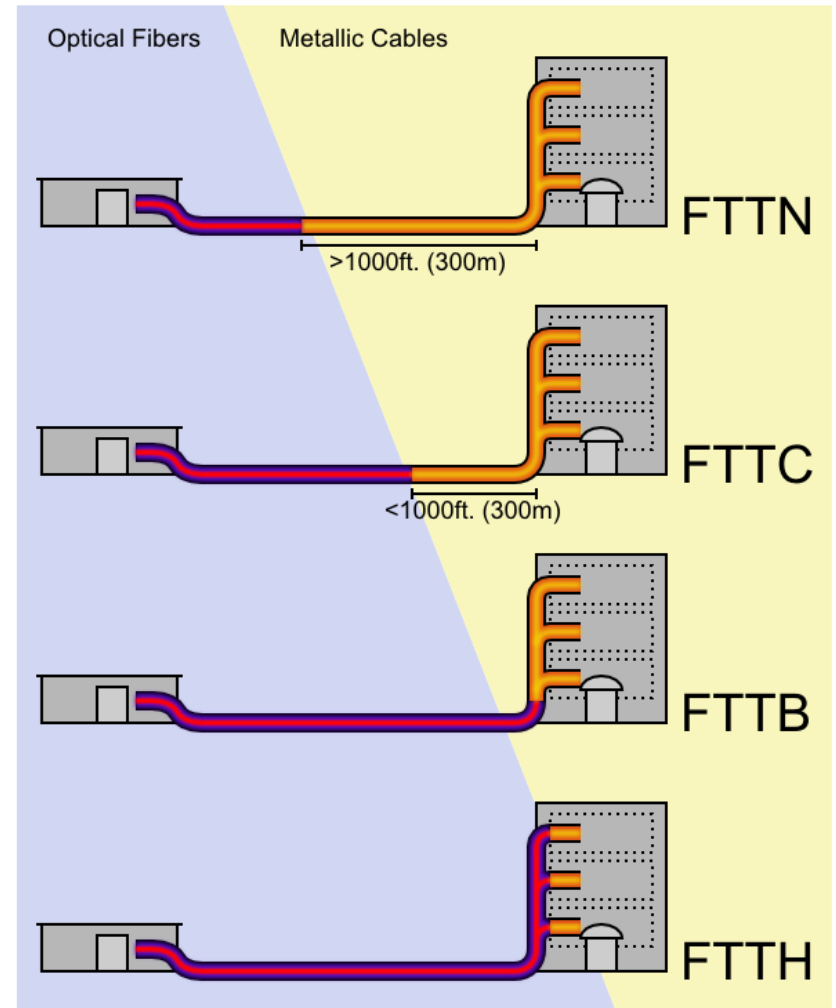
# Expanded beam connector





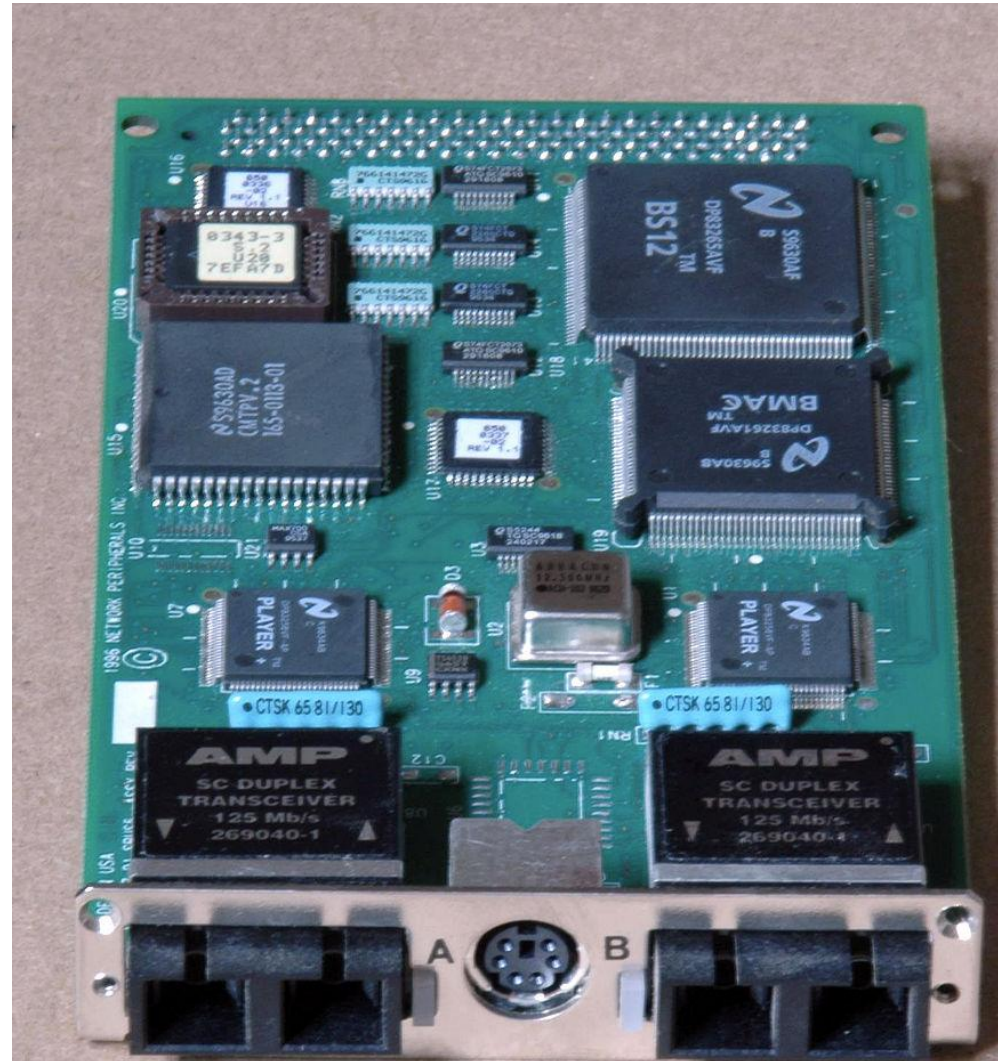
# FTTH

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



# FDDI

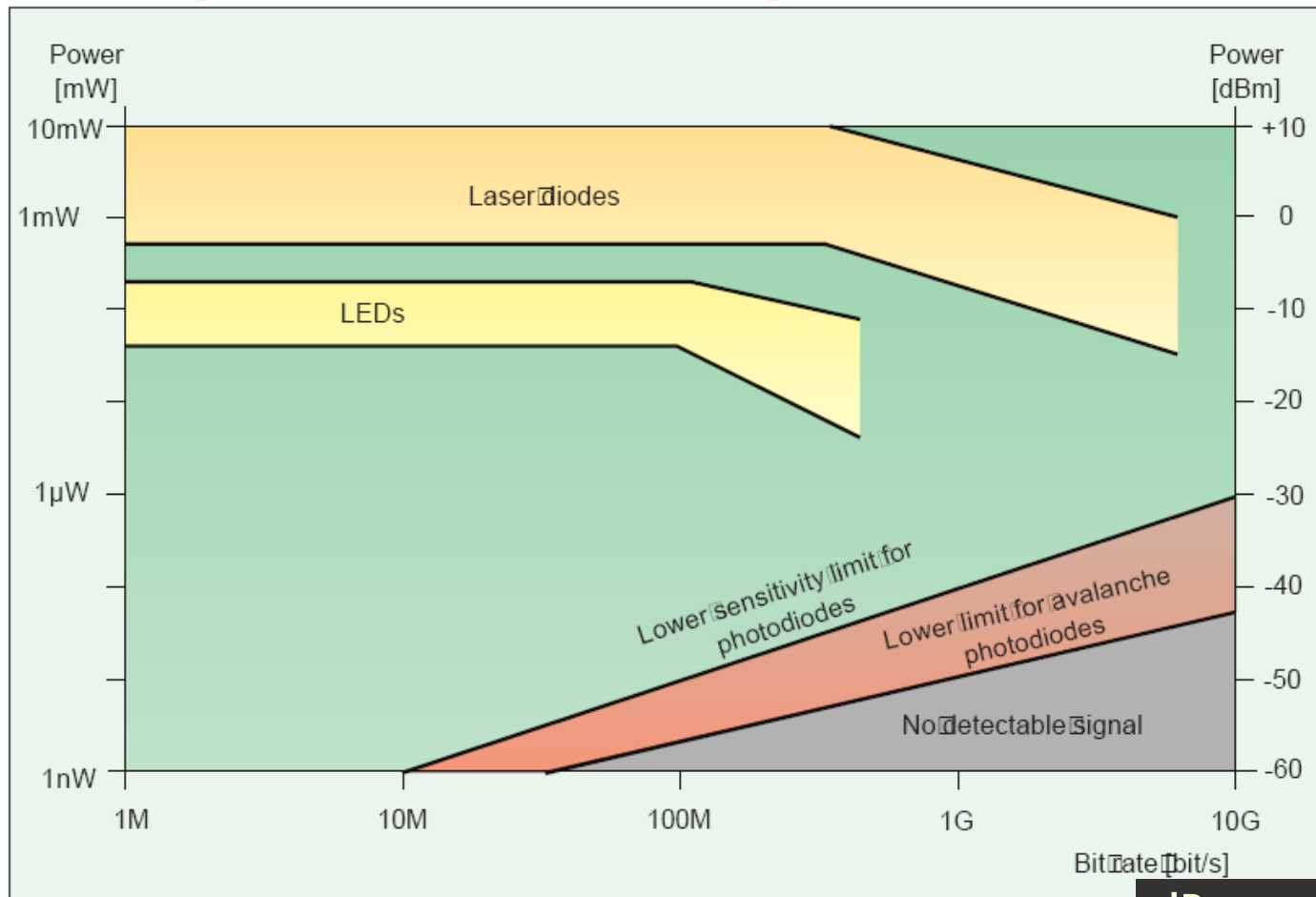
- ▶ Fiber Distributed Data Interface



# Dimensionarea unei legături pe fibra optică

Capitolul 6

# Limite putere/bandă a dispozitivelor optoelectronice



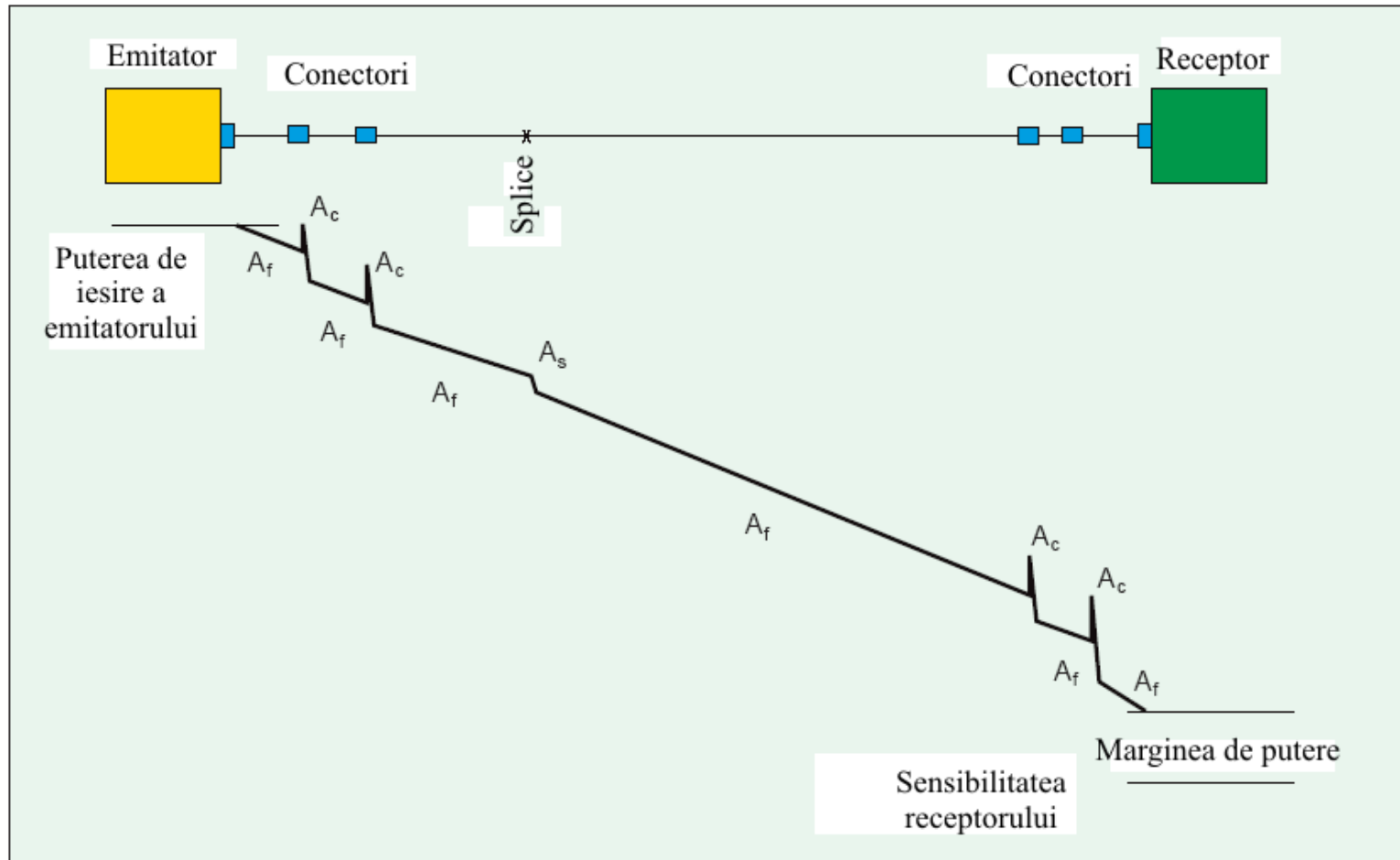
$$\text{dB} = 10 \cdot \log_{10} (P_2 / P_1)$$

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

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



# Legatura pe fibra optica

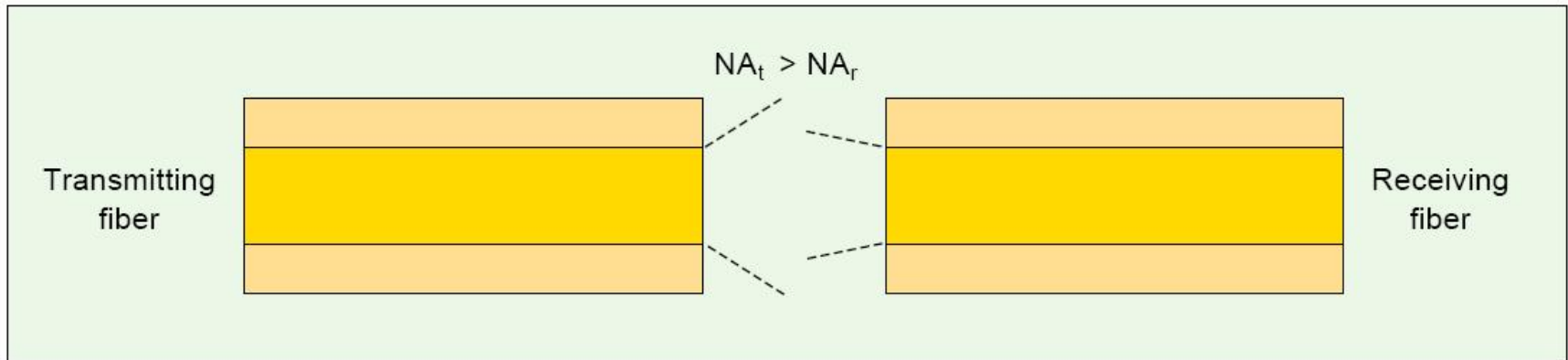


# Atenuare

- ▶ Macrocurburi
  - utilizator, **localizat**, dB
- ▶ Discontinuitate in fibra
  - utilizator, **localizat**, dB
- ▶ Microcurburi
  - **distribuit**, tehnologie, dB/km
- ▶ Imprastiere
  - **distribuit**, tehnologie, dB/km
- ▶ Absorbție
  - **distribuit**, material, dB/km

# Pierderi – Apertura numerica

- ▶ **Numai** la trecerea de la apertura numerica mai mare la apertura numerica mai mica



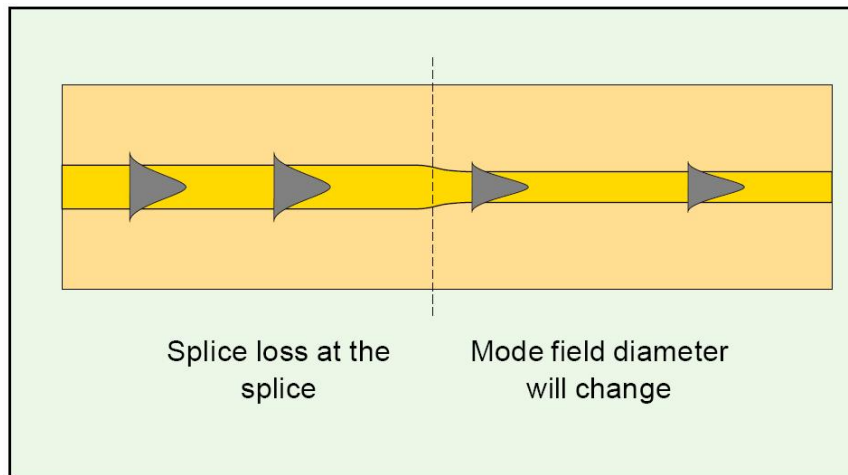
$$\text{Atenuare}_{\text{NA}}[\text{dB}] = -10 \cdot \log_{10} \left( \frac{\text{NA}_r}{\text{NA}_t} \right)^2$$

numai pentru  $\text{NA}_r < \text{NA}_t$

$$\text{Atenuare}_{\text{NA}}[\text{dB}] > 0$$

# Pierderi – Diametrul miezului

- ▶ **Numai** la trecerea de la diametru mai mare la diametru mai mic (multimod)
- ▶ **Bidirectional** (monomod)



- ▶ multimod

$$\text{Atenuare}_\Phi [\text{dB}] = -10 \cdot \log_{10} \left( \frac{\Phi_r}{\Phi_t} \right)^2$$

numai pentru  $\Phi_r < \Phi_t$

- ▶ monomod

$$\text{Atenuare}_\Phi [\text{dB}] = -20 \cdot \log_{10} \left( \frac{2 \cdot w_1 \cdot w_2}{w_1^2 + w_2^2} \right)$$

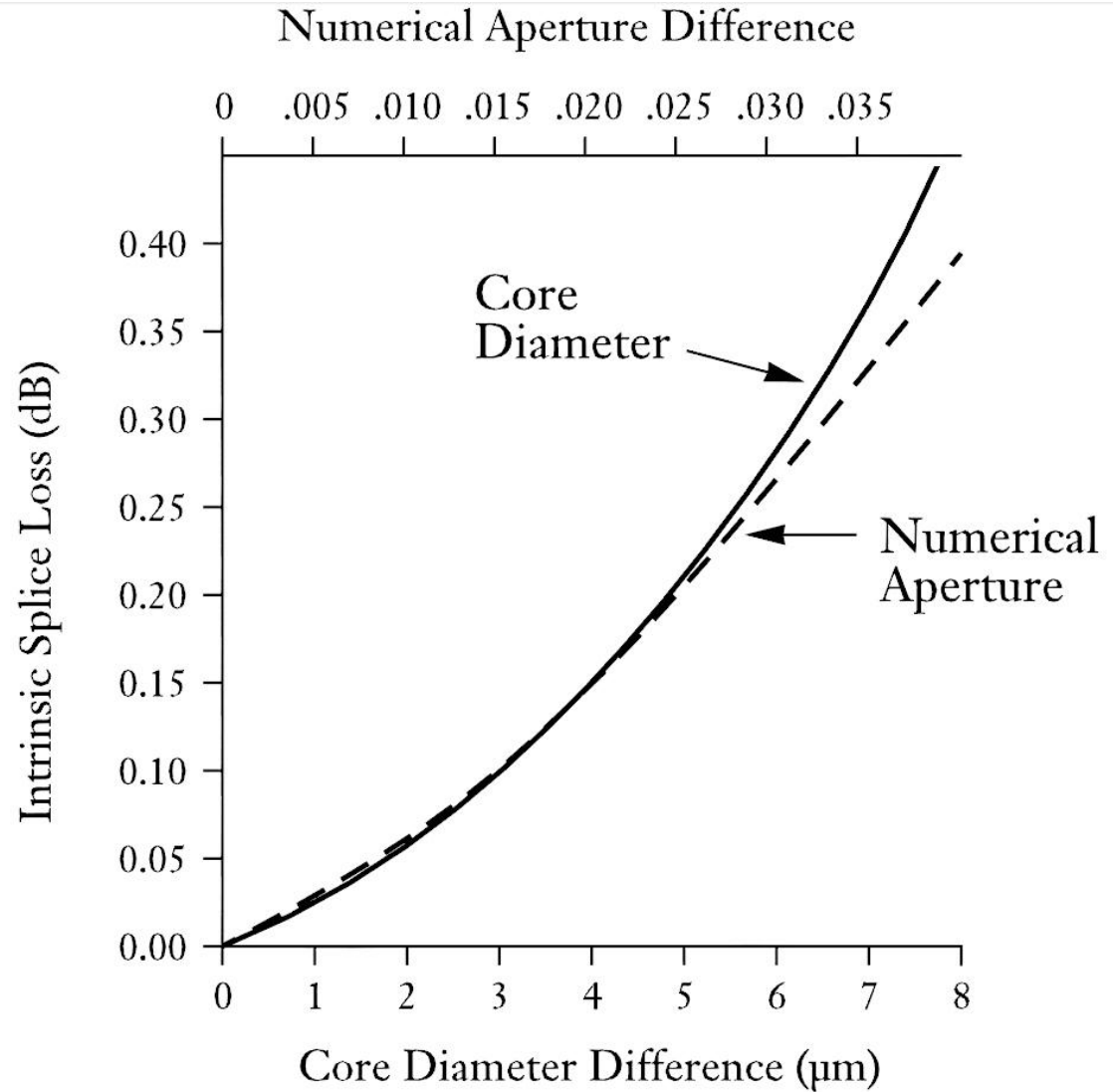
bidirectional  $\forall w_1, w_2$

**w = MFD !!**

$$\text{Atenuare}_\Phi [\text{dB}] > 0$$

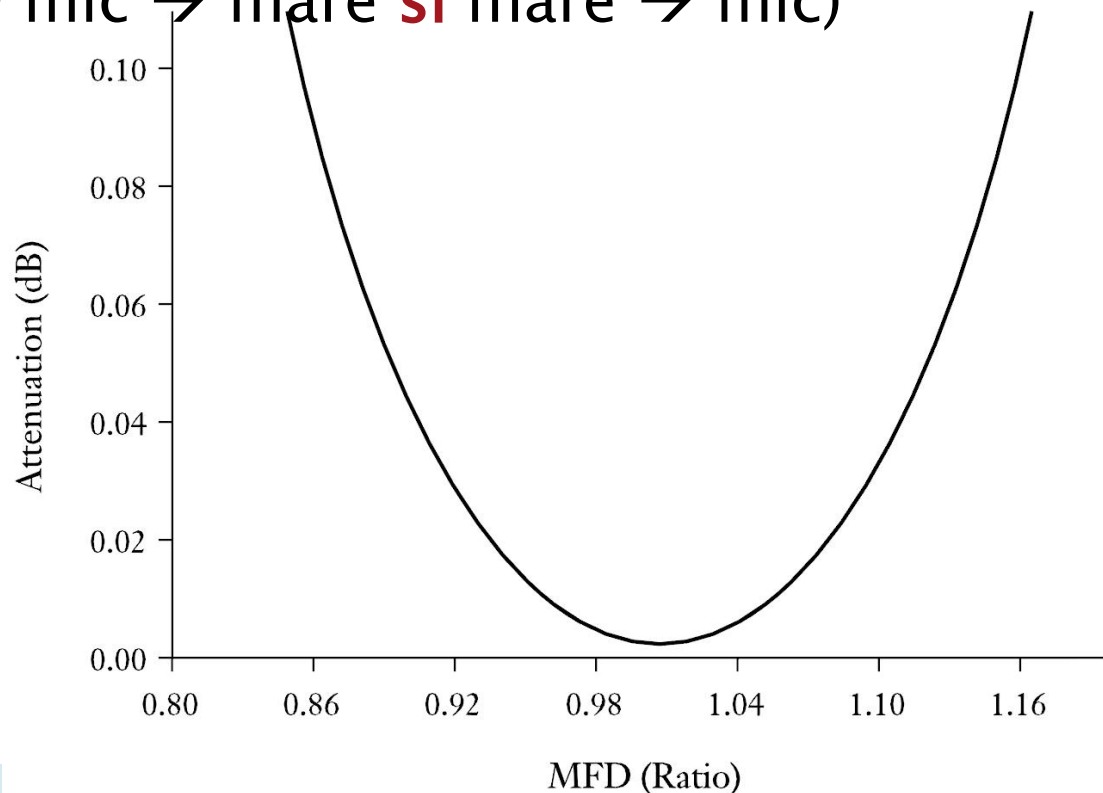
# Pierderi

- ▶ multimod



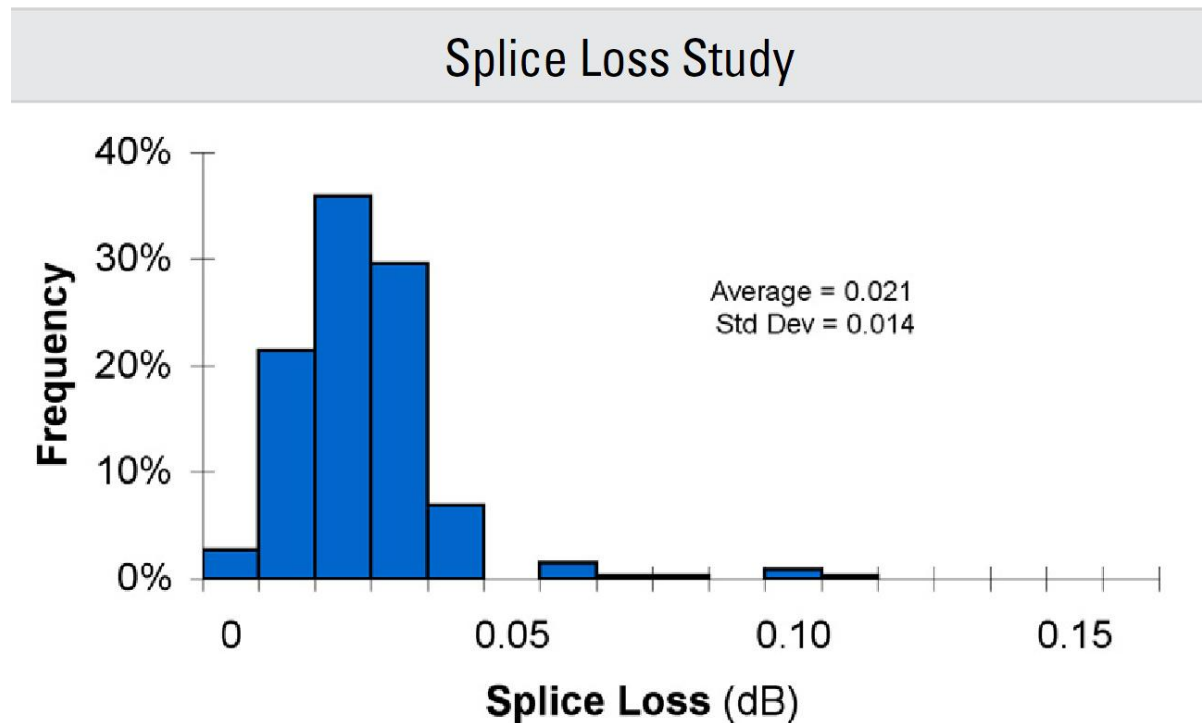
# Pierderi

- ▶ monomod
  - predomina pierderile datorate diferentelor de MFD
  - se poate neglija NA
  - **Bidirectional** (MFD mic → mare **si** mare → mic)



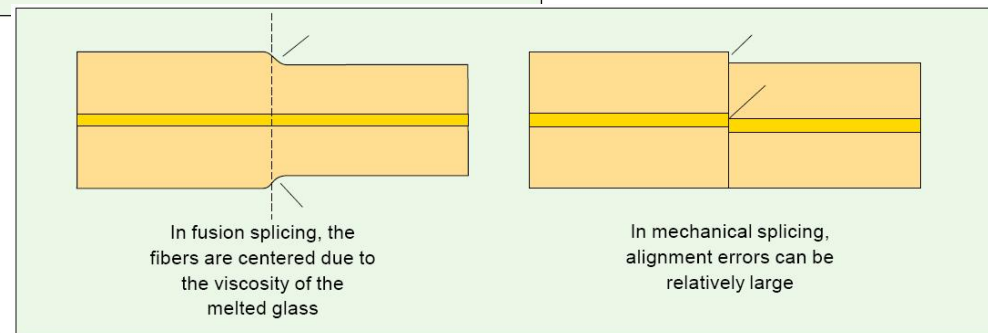
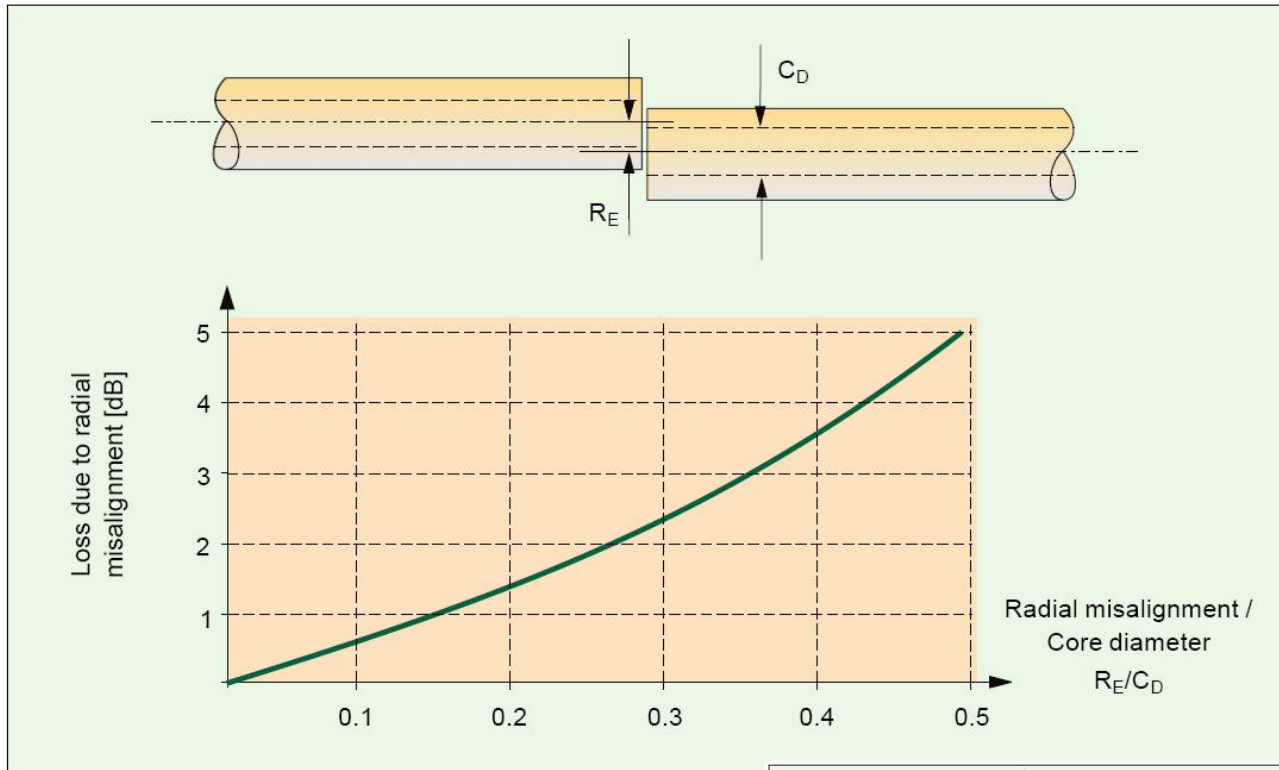
# Pierderi

- ▶ monomod
- ▶ tipic: cel mai dezavantajos pentru MFD =  $9.3 \pm 0.5 \mu\text{m}$   $\rightarrow A = 0.04\text{dB}$

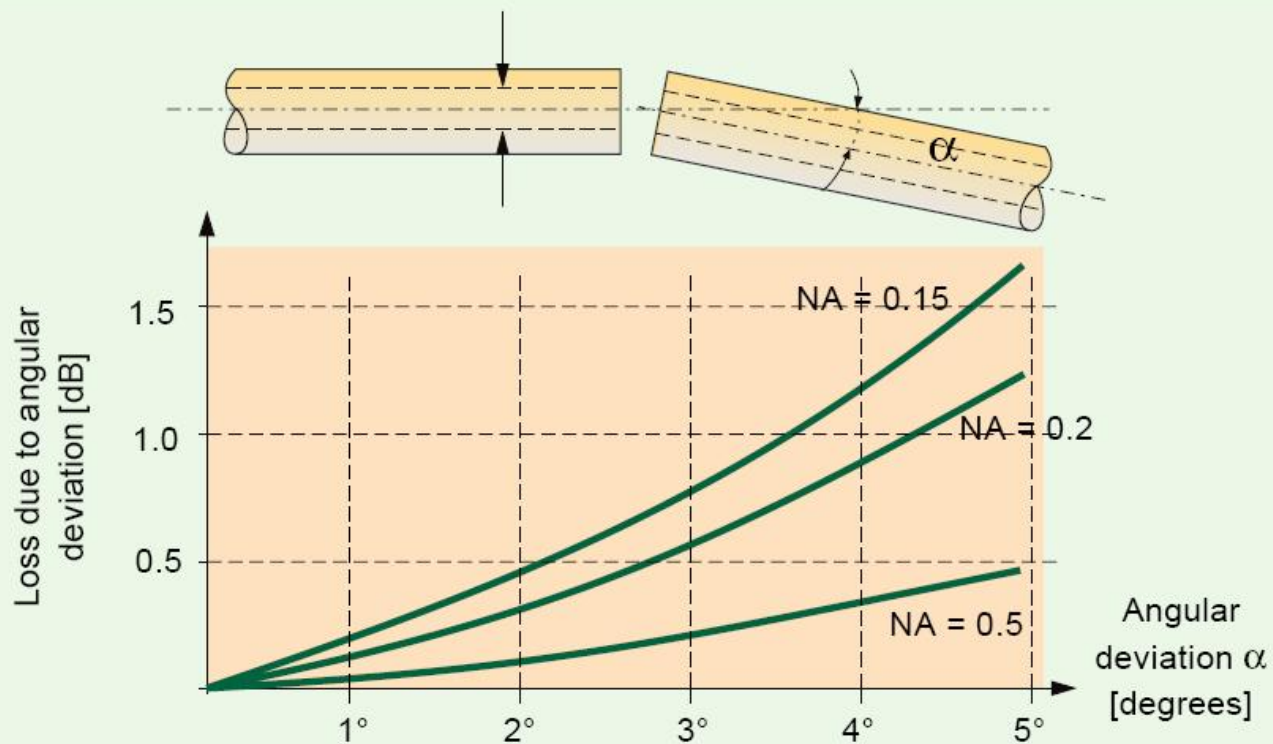




# Pierderi – Nealinierarea axelor

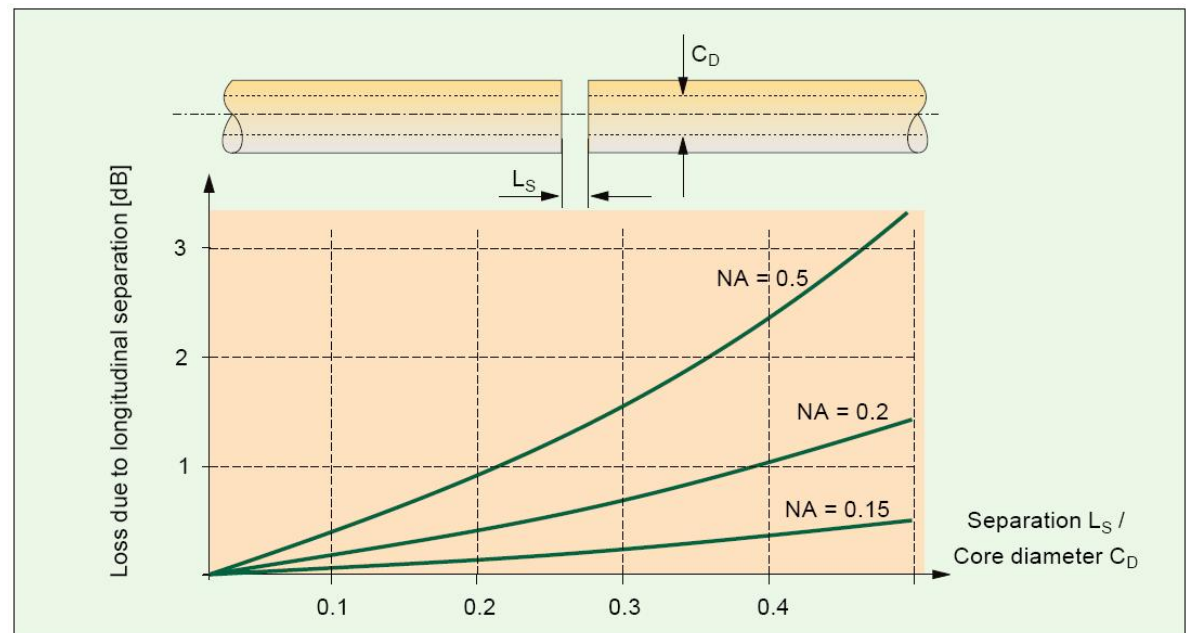


# Pierderi – unghi



# Pierderi – distanta

- ▶ Se foloseste un gel cu indice de refractie egal cu al fibrelor
- ▶ Se aduna pierderile generate de reflexie pe o lamela (pana la 16%)



# Exemplu

- ▶ Trebuie să realizați o legătură pe fibră optică pe o distanță de 50 km la o viteză de 1Gb/s.

|   |                 |                             |
|---|-----------------|-----------------------------|
| Emitători: = 1.5mW ( $\Delta\lambda=2\text{nm}$ , diverse $\lambda$ ) | NA = 0.17       | $\Phi = 13\mu\text{m}$      |
| Pierderi splice (tehnologie)  | 0.15 dB/splice  |                             |
| Pierderi conector   | 0.5 dB/conector |                             |
| Cablu conexiune: L = 20m  | NA = 0.12       | fibră: 11/125 $\mu\text{m}$ |
| Cablu conexiune: L = 20m  | NA = 0.15       | fibră: 11/125 $\mu\text{m}$ |
| Fibra 1   | 8 X 5km         |                             |
| Fibra 2   | 4 X 10km        |                             |
| Fibra 3   | 8 X 5km         |                             |
| Fibra 4   | 4 X 10km        |                             |
| Receptor: Sensitivitate = 1 $\mu\text{W}$                             | NA = 0.25       | $\Phi = 30\mu\text{m}$      |

# Catalog

## Fibra nr. 3

### Optical Specifications

#### Fiber Attenuation

| Maximum Attenuation |                        |
|---------------------|------------------------|
| Wavelength (nm)     | Maximum Value* (dB/km) |
| 1310                | 0.33 - 0.35            |
| 1383**              | 0.31 - 0.35            |
| 1490                | 0.21 - 0.24            |
| 1550                | 0.19 - 0.20            |
| 1625                | 0.20 - 0.23            |

\*Maximum specified attenuation value available within the stated ranges.  
 \*\*Attenuation values at this wavelength represent post-hydrogen aging performance.  
 Alternate attenuation offerings available upon request.

#### Attenuation vs. Wavelength

| Range (nm)  | Ref. $\lambda$ (nm) | Max. $\alpha$ Difference (dB/km) |
|-------------|---------------------|----------------------------------|
| 1285 - 1330 | 1310                | 0.03                             |
| 1525 - 1575 | 1550                | 0.02                             |

The attenuation in a given wavelength range does not exceed the attenuation of the reference wavelength ( $\lambda_r$ ) by more than the value  $\alpha$ .

#### Macro-bend Loss

| Mandrel Diameter (mm) | Number of Turns | Wavelength (nm) | Induced Attenuation* (dB) |
|-----------------------|-----------------|-----------------|---------------------------|
| 32                    | 1               | 1550            | $\leq 0.03$               |
| 50                    | 100             | 1310            | $\leq 0.03$               |
| 50                    | 100             | 1550            | $\leq 0.03$               |
| 60                    | 100             | 1625            | $\leq 0.03$               |

\*The induced attenuation due to fiber wrapped around a mandrel of a specified diameter.

#### Point Discontinuity

| Wavelength (nm) | Point Discontinuity (dB) |
|-----------------|--------------------------|
| 1310            | $\leq 0.05$              |
| 1550            | $\leq 0.05$              |

### Dimensional Specifications

#### Glass Geometry

|                          |                                  |
|--------------------------|----------------------------------|
| Fiber Curl               | $\geq 4.0$ m radius of curvature |
| Cladding Diameter        | $125.0 \pm 0.7$ $\mu$ m          |
| Core-Clad Concentricity  | $\leq 0.5$ $\mu$ m               |
| Cladding Non-Circularity | $\leq 0.7\%$                     |

### Environmental Specifications

| Environmental Test           | Test Condition               | Induced Attenuation        |         |
|------------------------------|------------------------------|----------------------------|---------|
|                              |                              | 1310 nm, 1550 nm & 1625 nm | (dB/km) |
| Temperature Dependence       | -60°C to +85°C*              | $\leq 0.05$                |         |
| Temperature Humidity Cycling | -10°C to +85°C* up to 98% RH | $\leq 0.05$                |         |
| Water Immersion              | 23 $\pm$ 2°C*                | $\leq 0.05$                |         |
| Heat Aging                   | 85 $\pm$ 2°C*                | $\leq 0.05$                |         |

\*Reference temperature = +23°C

Operating Temperature Range: -60°C to +85°C

#### Cable Cutoff Wavelength ( $\lambda_{ccf}$ )

$\lambda_{ccf} \leq 1260$  nm

#### Mode-Field Diameter

| Wavelength (nm) | MFD ( $\mu$ m) |
|-----------------|----------------|
| 1310            | 9.4 $\pm$ 0.4  |
| 1550            | 10.6 $\pm$ 0.5 |

#### Dispersion

| Wavelength (nm) | Dispersion Value [ps/(nm $\cdot$ km)] |
|-----------------|---------------------------------------|
| 1550            | $\leq 18$                             |
| 1625            | $\leq 23$                             |

Zero Dispersion Wavelength ( $\lambda_0$ ): 1310 nm  $\leq \lambda_0 \leq 1324$  nm  
 Zero Dispersion Slope ( $S_0$ ):  $\leq 0.092$  ps/(nm $\cdot$ km)

#### Polarization Mode Dispersion (PMD)

| PMD Link Design Value    | Value (ps $\sqrt$ km) |
|--------------------------|-----------------------|
| Maximum Individual Fiber | $\leq 0.2$            |

\*Complies with IEC 60794-3: 2001, Section 5.5, Method 1, September 2001.

The PMD link design value is a term used to describe the PMD of concatenated lengths of fiber (also known as PMD<sub>0</sub>). This value represents a statistical upper limit for total link PMD. Individual PMD values may change when cabled. Corning's fiber specification supports network design requirements for a 0.5 ps $\sqrt$ km maximum PMD.

#### Coating Geometry

|                                |                     |
|--------------------------------|---------------------|
| Coating Diameter               | 245 $\pm$ 5 $\mu$ m |
| Coating-Cladding Concentricity | <12 $\mu$ m         |

### Mechanical Specifications

#### Proof Test

The entire fiber length is subjected to a tensile stress  $\geq 100$  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 $\mu$ m   |
| Numerical Aperture | 0.14  |
|                    | NA is measured at the one percent power level of a one-dimensional far-field scan at 1310 nm. |

|   |   |
|---|---|
| Zero Dispersion Wavelength ( $\lambda_0$ )        | 1317 nm   |
| Zero Dispersion Slope ( $S_0$ )                   | 0.088 ps/(nm $\cdot$ km)  |
| Effective Group Index of Refraction ( $N_{eff}$ ) | 1310 nm: 1.4670<br>1550 nm: 1.4677                                |
| Fatigue Resistance Parameter ( $N_f$ )            | 20  |
| Coating Strip Force                               | Dry: 0.6 lbs. (3N)<br>Wet, 14-day room temperature: 0.6 lbs. (3N) |

|  |                                    |
|--|------------------------------------|
| Rayleigh Backscatter Coefficient (for 1 $\mu$ s Pulse Width) | 1310 nm: -77 dB<br>1550 nm: -82 dB |
| Stimulated Brillouin Scattering Threshold                    | 20 dBm <sup>†</sup>                |

Notes:  
 (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, NexCor fiber offers a 3 dB improvement over standard single-mode fiber independent of these variables.

### Formulas

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

for 1200 nm  $\leq \lambda \leq 1625$  nm

$\lambda =$  Operating Wavelengths

#### Cladding Non-Circularity

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

#### How to Order

Contact your sales representative, or call the Optical Fiber Customer Service Department:  
 Ph: 607-248-2000 (U.S. and Canada)  
 +44-1244-287-4317 (Europe)  
 Email: opticalfibres@corning.com  
 Please specify the fiber type, attenuation and quantity when ordering.

Corning Incorporated  
[www.corning.com/opticalfiber](http://www.corning.com/opticalfiber)  
 One Riverfront Plaza  
 Corning, NY 14831  
 U.S.A.  
 Ph: 800-525-2324 (U.S. and Canada)  
 607-786-8125 (International)  
 Fax: 800-539-1632 (U.S. and Canada)  
 607-786-8344 (International)  
 Email: cofc@corning.com

Europe  
 Ph: 00 800 6620 6621 (U.K., Ireland, Italy, France, Germany, The Netherlands, Spain and Sweden)  
 +1 607 786 8125 (All Other Countries)  
 Fax: +1 607 786 8344

Asia Pacific  
 Australia  
 Ph: 1-800-148-690  
 Fax: 1-800-148-568  
 Indonesia  
 Ph: 001-800-015-7211-1261  
 Fax: 001-800-015-7211-1262

Malaysia  
 Ph: 1-800-80-3156  
 Fax: 1-800-80-3155  
 Philippines  
 Ph: 1-800-1-116-0338  
 Fax: 1-800-1-116-0339

Singapore  
 Ph: 800-1300-955  
 Fax: 800-1300-956  
 Thailand  
 Ph: 001-800-1-1-721-1261  
 Fax: 001-800-1-1-721-1264

Latin America  
 Brazil  
 Ph: 00817-762-4732  
 Fax: 00817-762-4996  
 Mexico  
 Ph: 001-800-235-1719  
 Fax: 001-800-339-1472

Venezuela  
 Ph: 800-1-4418  
 Fax: 800-1-4419  
 Greater China  
 Email: CCcofc@corning.com

Beijing  
 Ph: (86) 10-6505-5066  
 Fax: (86) 10-6505-5077  
 Hong Kong  
 Ph: (852) 2807-2723  
 Fax: (852) 2807-2152

Shanghai  
 Ph: (86) 21-3222-4668  
 Fax: (86) 21-6288-1575  
 Taiwan  
 Ph: (886) 2-2716-0338  
 Fax: (886) 2-2716-0339

NexCor is a trademark, and Corning and SMU-28c are registered trademarks, of Corning Incorporated, Corning, N.Y.

Any warranty on any assets relying on any Corning optical fiber is only contained in the written agreement between Corning Incorporated and the direct purchaser of such fiber.

©2003 Corning Incorporated

# Intrebari

- ▶ (1 p) Ce lungime de undă veți alege pentru emițător? Justificați.
- ▶ (2p) Alegeți fibrele pe care le veți utiliza. Justificați. Realizați schița legăturii
- ▶ (1 p) Puteți realiza o legătură funcțională? Justificați.

|  |                                |
|--|--------------------------------|
| <i>Zero Dispersion Wavelength (<math>\lambda_0</math>)</i> | 1317 nm                        |
| <i>Zero Dispersion Slope (<math>S_0</math>)</i>            | 0.088 ps/(nm <sup>2</sup> •km) |



# Legatura

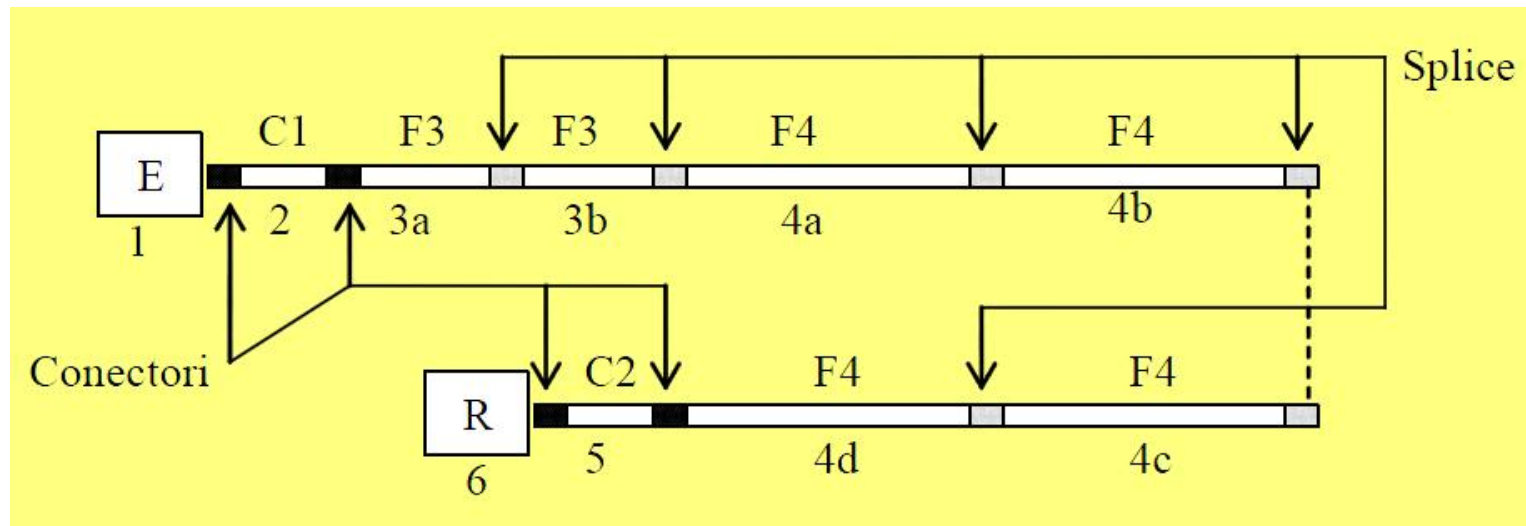
## ► Bilantul puterilor

$$A_{tot}[\text{dB}] = \sum_i A_i[\text{dB}]$$

$$P_e[\text{dBm}] \pm A_{tot}[\text{dB}] \geq S_r[\text{dBm}] + M[\text{dB}]$$

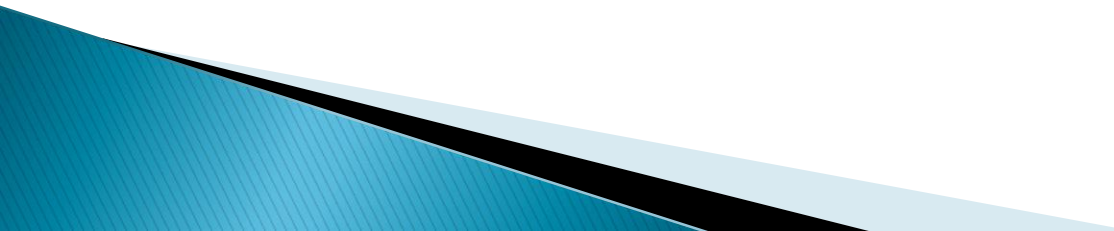
*Maximum Attenuation*

| Wavelength<br>(nm) | Maximum Value*<br>(dB/km) |
|--------------------|---------------------------|
| 1310               | 0.33 – 0.35               |
| 1383**             | 0.31 – 0.35               |
| 1490               | 0.21 – 0.24               |
| 1550               | 0.19 – 0.20               |
| 1625               | 0.20 – 0.23               |





# Sistem

- ▶ 1. Emitator
  - ▶ 2. Cablu 1 de conexiune
  - ▶ 3. Fibra 3 (2 cabluri a 5 km fiecare: 3a,3b)
  - ▶ 4. Fibra 4 (4 cabluri a 10 km fiecare: 4a,4b,4c,4d)
  - ▶ 5. Cablu 2 de conexiune
  - ▶ 6. Receptor
- 

# Atenuare

## ▶ Distribuita

- microcurburi
- imprastiere
- absorbtie

$$\text{Atenuare}_D [\text{dB/km}] = \frac{\text{Pierderi}[\text{dB}]}{\text{lungime}[\text{km}]}$$

## ▶ Localizata

- macrocurburi
- conectori
- splice
- tranzitii

$$\text{Atenuare}_L [\text{dB}] = \text{Pierderi}[\text{dB}]$$

$$A_{\text{TOT}} [\text{dB}] = A_L [\text{dB}] + A_D [\text{dB/km}] \cdot L [\text{km}]$$

# Pierderi

- ▶ Atenuare in fibra
- ▶ Atenuare datorata conectorilor
- ▶ Atenuare datorata splice-urilor
- ▶ Atenuare datorata diferentelor de apertura numerica
  - apare **numai** la trecerea de la un dispozitiv cu NA mai mare la un dispozitiv cu NA mai mic
  - **neglijabil** intre 2 fibre monomod sudate
- ▶ Atenuare datorata diferentelor de diametru
  - apare **numai** la trecerea de la un dispozitiv cu diametru mai mare la un dispozitiv cu diametru mai mic
  - **bidirectional** la fibre monomod sudate

# Dispersie

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

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

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

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

$$\Delta\tau_{tip} = \sum_i \Delta\tau_i$$

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

$$B_{opt} = \frac{0.44}{\Delta\tau_{tot} [ns]} [GHz] \quad B_{opt} = \sqrt{2} B_{el}$$

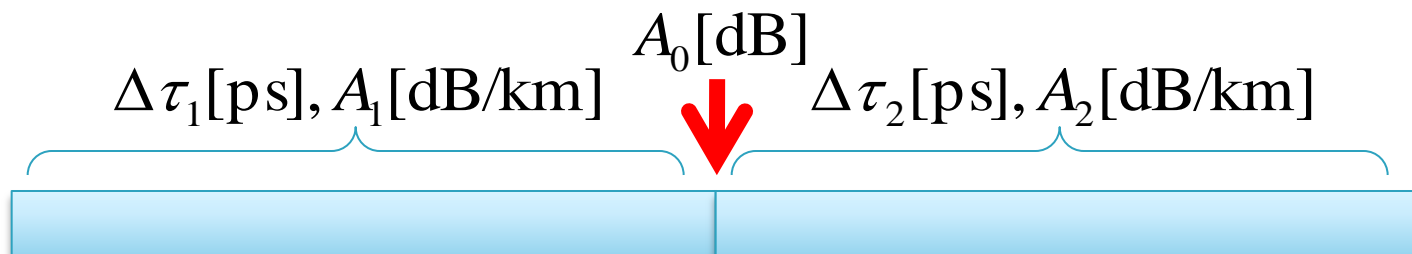
$$V [Gb/s] \cong 2 \cdot B_{el}$$

$$B_{3dB,electric} (GHz) = \frac{0.35}{T(ns)}$$

$$NRZ_{viteza\ date} (Gbit/s) = \frac{1}{T_{impuls}(ns)} \leq \frac{0.67}{T(ns)}$$

# Sisteme cu mai multe tipuri de fibra

- ▶ Fibra tip 1 conectata/sudata cu fibra tip 2
- ▶ efecte **succesive** se adună liniar
- ▶ la nivelul splice-ului apare o atenuare **localizata**:
  - atenuare pe splice/conector
  - atenuare datorita **NA** diferit (**daca** este cazul)
  - atenuare datorita  **$\Phi$**  diferit (**daca** este cazul)

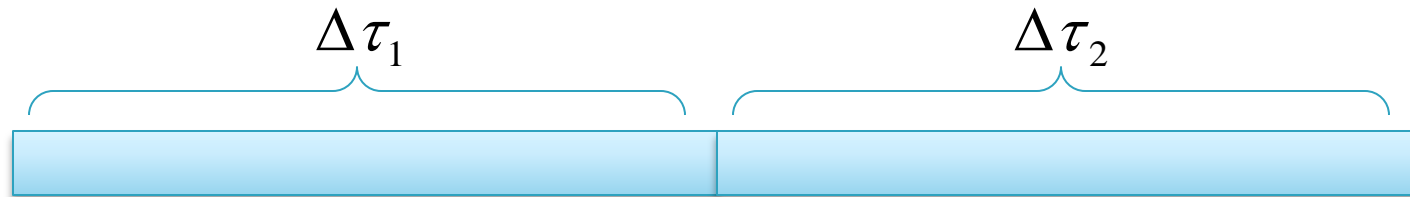


$$A_{tot} [\text{dB}] = A_1 [\text{dB/km}] \cdot L_1 [\text{km}] + A_2 [\text{dB/km}] \cdot L_2 [\text{km}] + A_0 [\text{dB}]$$

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

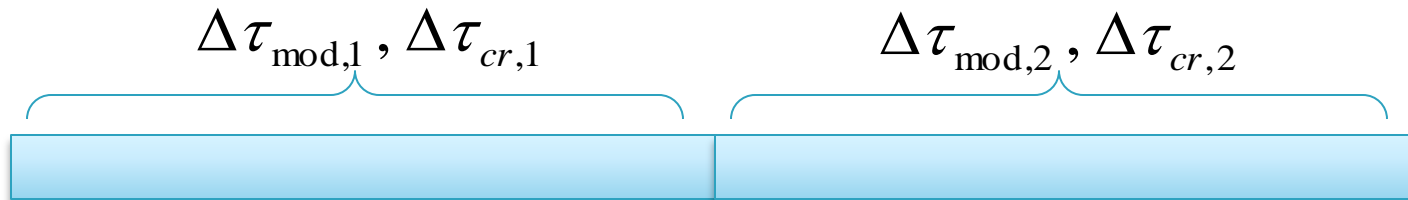
# Sisteme cu mai multe tipuri de fibra

- ▶ efecte **succesive** se adună liniar



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

- ▶ dar pe fiecare fibra exista efecte **simultane** (pentru dispersie) care se adună pătratic



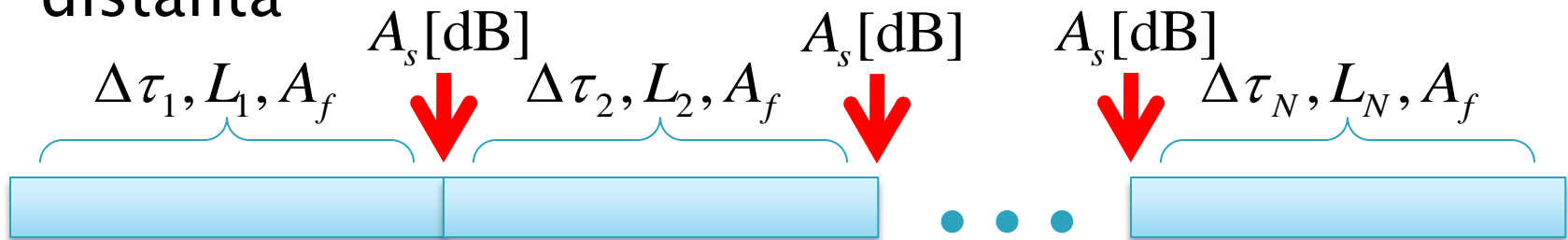
$$\Delta\tau_1 = \sqrt{\Delta\tau_{cr,1}^2 + \Delta\tau_{mod,1}^2}$$

$$\Delta\tau_2 = \sqrt{\Delta\tau_{cr,2}^2 + \Delta\tau_{mod,2}^2}$$



# Sisteme cu acelasi tip de fibra

- ▶ N tronsoane cu acelasi tip de fibra conectate/sudate
  - atenuare datorita NA **nula (acelasi tip)**
  - atenuare datorita  $\Phi$  **nula (acelasi tip)**
  - atenuare pe splice/conector: N-1 conectori
  - lungime totala:  $L_{tot}[\text{km}] = \sum_1^N L_i[\text{km}]$
- ▶ efecte **sucsesive** se adună liniar
- ▶ efectele (dispersie si atenuare) proportionale cu distanta



$$\Delta\tau_{tot} = \sum_{i=1}^N \Delta\tau(L_i) = \Delta\tau(L_{tot}) = \sqrt{\Delta\tau_{cr}(L_{tot})^2 + \Delta\tau_{mod}(L_{tot})^2}$$

$$A_{tot}[\text{dB}] = A_f[\text{dB/km}] \cdot L_{tot}[\text{km}] + (N-1) \cdot A_s[\text{dB}]$$

# Produs Banda · Distanta

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

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

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

$$\Delta\tau_{\text{tot}} = \text{const} \cdot L$$

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

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

$$V [\text{Gb/s}] \cong 2 \cdot B_{\text{el}}$$

$$V [\text{Gb/s}] \cong \frac{\text{const}}{L}$$

$$V [\text{Gb/s}] \cdot L [\text{km}] \cong \text{const}$$

# Lungime maxima

- ▶ **limitata de atenuare**
- ▶ lungimea cea mai mare la care pot face transmisia este obtinuta in cazul cel mai defavorabil
  - cele mai mici pierderi permise
  - atenuare distribuita maxima

$$A_{\text{TOT}}[\text{dB}] = A_L[\text{dB}] + A_D[\text{dB/km}] \cdot L[\text{km}]$$

$$\text{Atenuare}[\text{dB/km}] = \frac{\text{Pierderi}_D[\text{dB}]}{\text{lungime}[\text{km}]} \quad L_{\text{max}} \Rightarrow \Delta P_{\text{min}}, A_{D\text{max}}$$

$$L_{\text{max}} = \frac{\Delta P_{\text{min}}[\text{dB}]}{A_{D\text{max}}[\text{dB/km}]} = \frac{P_{e\text{min}}[\text{dBm}] - S_{r\text{max}}[\text{dBm}] - A_L[\text{dB}]}{A_{D\text{max}}[\text{dB/km}]}$$

de obicei problema distantei maxime limitate de atenuare se pune pentru fibre **monomod**

# Lungime maxima

- ▶ **limitata de viteza**
- ▶ lungimea cea mai mare la care pot face transmisia este obtinuta in cazul cel mai defavorabil
  - dispersie maxima
- ▶ doua cazuri in functie de cum e specificata dispersia
  - $B \times L$  [MHz·km]
  - $S_0$  [ps/nm<sup>2</sup>/km],  $\lambda_0$  [nm]

$$B_{el\min} \cong \frac{V_{\min} [Gb/s]}{2}$$

$$\Delta\tau_{tot\max} [\text{ns}]$$

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

$$\Delta\tau_{tot\max} [\text{ns}] = \frac{0.44}{B_{opt\min} [\text{GHz}]}$$

$$L_{\max} = \frac{\Delta\tau_{tot\max}}{D(\lambda) \cdot \Delta\lambda}$$

$$B \times L [\text{MHz} \cdot \text{km}]$$

$$L_{\max} [\text{km}] = \frac{B \times L [\text{MHz} \cdot \text{km}]}{B_{el\min} [\text{MHz}]}$$

# Lungime maxima

- ▶ **limitata de atenuare**  $L_{\max}^a$  [km]
- ▶ **limitata de viteza**  $L_{\max}^v$  [km]

- ▶ lungimea cea mai mare la care pot face transmisia este obtinuta in cazul cel mai defavorabil (din cele doua limitari)

$$L_{\max} [\text{km}] = \min(L_{\max}^a [\text{km}], L_{\max}^v [\text{km}])$$

- ▶ **de obicei**
  - monomod: limita impusa de atenuare
    - cu exceptia cazurilor in care nu se functioneaza la  $\lambda$  optim dpdv al dispersiei
  - multimod: limita impusa de viteza

# Calculul atenuarii

$$\text{Pierderi} = \frac{P_{out}}{P_{in}}$$

$$\text{Pierderi [dB]} = [-] 10 \cdot \log_{10} \left( \frac{P_{out}}{P_{in}} \right)$$

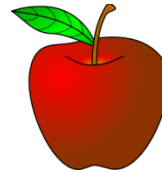
$$\text{Pierderi [dB]} = [-] (P_{out} [\text{dBm}] - P_{in} [\text{dBm}])$$



=



-



$$\text{Atenuare [dB/km]} = \frac{\text{Pierderi [dB]}}{\text{lungime [km]}}$$



# Problema simpla?

- ▶ Sursa luminoasa: 7.7 dBm
- ▶ Atenuarea fibrei: 1.16 dB/km
- ▶ Puterea la iesire: 105  $\mu$ W
  
- ▶ Lungimea fibrei: ?

# Problema simpla?

## ▶ Logaritmic

- $P_{\text{out}} = 10 \cdot \log(105 \mu\text{W}/1 \text{ mW}) = -9.8 \text{ dBm} !$
- Atenuarea :  $A_f = P_{\text{in}}[\text{dBm}] - P_{\text{out}}[\text{dBm}] = 17.5 \text{ dB} !$
- $L = A_f / A_{\text{dB/km}} = 17.5 \text{ dB} / 1.16 \text{ dB/km} = 15.08 \text{ km}$

## ▶ Liniar

- $P_{\text{in}} = 1 \text{ mW} \cdot 10^{7.7/10} = 5.888 \text{ mW}$
- Atenuarea :  $A_f = P_{\text{in}} / P_{\text{out}} = 5.888 \text{ mW} / 0.105 \text{ mW} = 56.0762 [1] !$
- Atenuarea pe unitatea de lungime  $A_{1/\text{km}} = 10^{1.16/10} = 1.3062 [1] !$
- $A_f = (A_{1/\text{km}})^{L/1\text{km}} \rightarrow L = 1 \text{ km} \cdot \log(A_f) / \log(A_{1/\text{km}}) = 1.749 / 0.116 \text{ km} = 15.08 \text{ km}$

# Problema simpla? 2

- ▶ Sursa luminoasa: 4.9 dBm
- ▶ Atenuarea fibrei: 0.32 dB/km
- ▶ Lungimea fibrei: 17 km
  
- ▶ Puterea la iesire: ? [ $\mu$ W]

# Problema simpla? 2

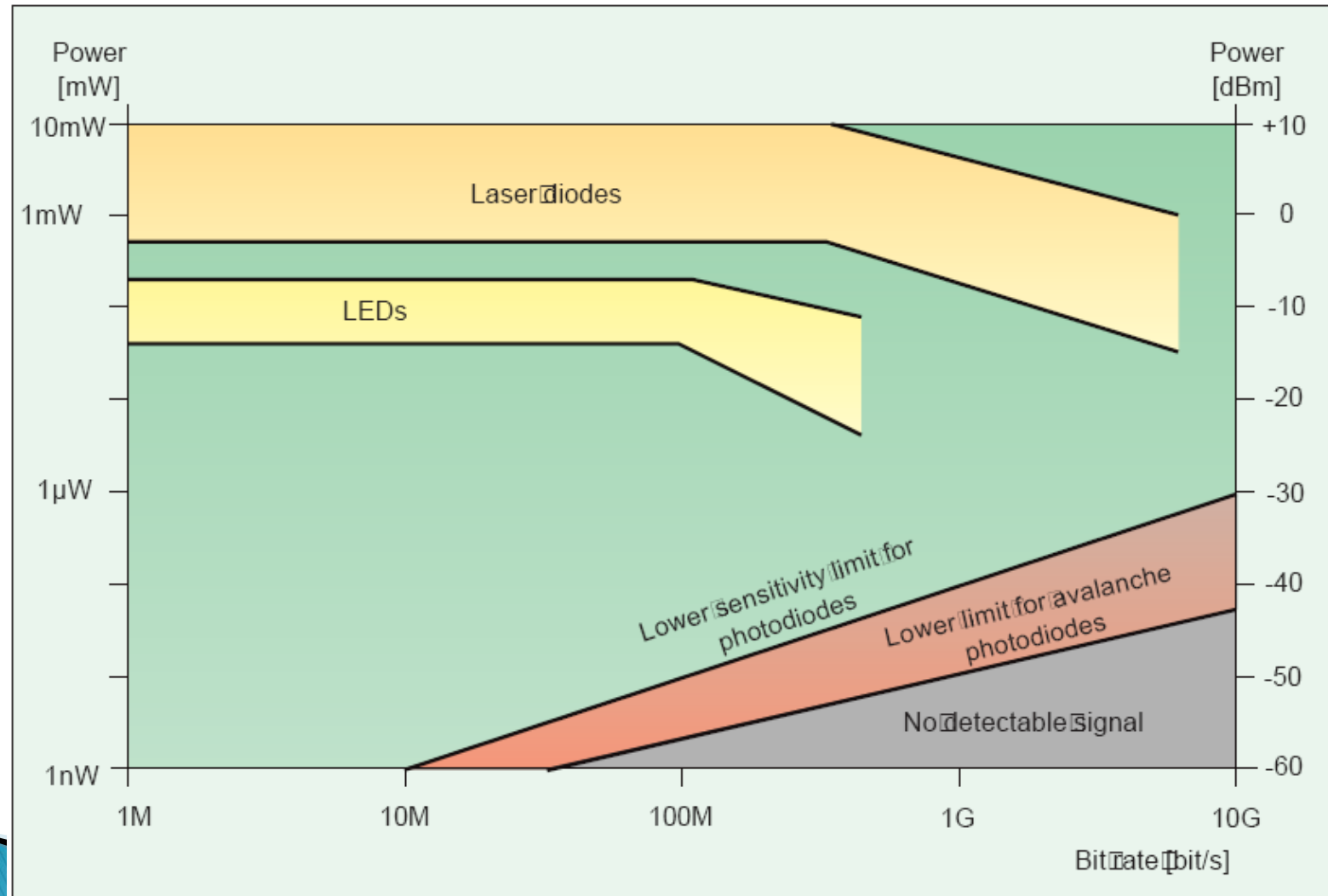
## ▶ Logaritmic

- Atenuarea :  $A_f = A_{\text{dB/km}} \cdot L[\text{km}] = 5.44 \text{ dB}$
- $P_{\text{out}}[\text{dBm}] = P_{\text{in}}[\text{dBm}] - A_f [\text{dB}] = -0.54 \text{ dBm} !$
- $P_{\text{out}} = 1 \text{ mW} \cdot 10^{-0.54/10} = 0.883 \text{ mW} = 883 \mu\text{W}$

## ▶ Liniar

- Atenuarea :  $A_f [\text{dB}] = A_{\text{dB/km}} \cdot L[\text{km}] = 5.44 \text{ dB} !$
- Atenuarea :  $A_f [1] = 10^{A_f [\text{dB}] / 10} = 3.499 [1] !$
- $P_{\text{in}} = 1 \text{ mW} \cdot 10^{4.9/10} = 3.09 \text{ mW}$
- $P_{\text{out}} = P_{\text{in}} / A_f = 3.09 \text{ mW} / 3.499 = 0.883 \text{ mW} = 883 \mu\text{W}$

# Limite putere/bandă a dispozitivelor optoelectronice



# LED

Dioda electroluminescenta  
Capitolul 7



# Caracteristici LED

## ▶ Dezavantaje

- Putere redusa (cuplata in fibra)  $\sim 100\mu\text{W}$
- Banda (viteza) reduse  $\sim 150\text{MHz}$  (300Mb/s)
- Spectru larg  $\sim 0.05 \lambda$
- Lumina necoerenta si nedirectiva

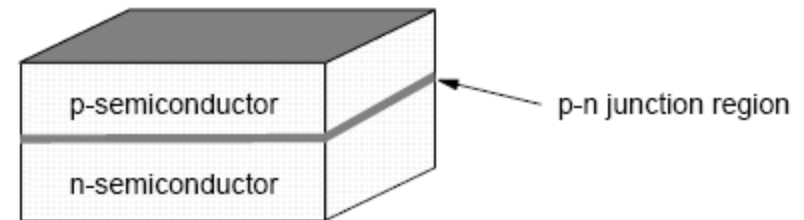
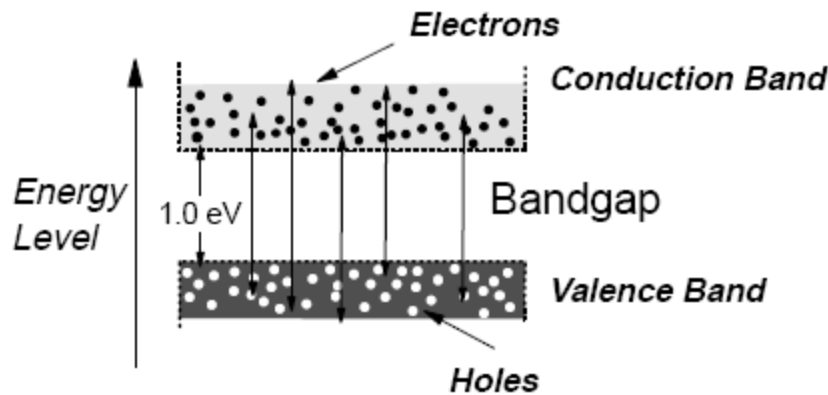
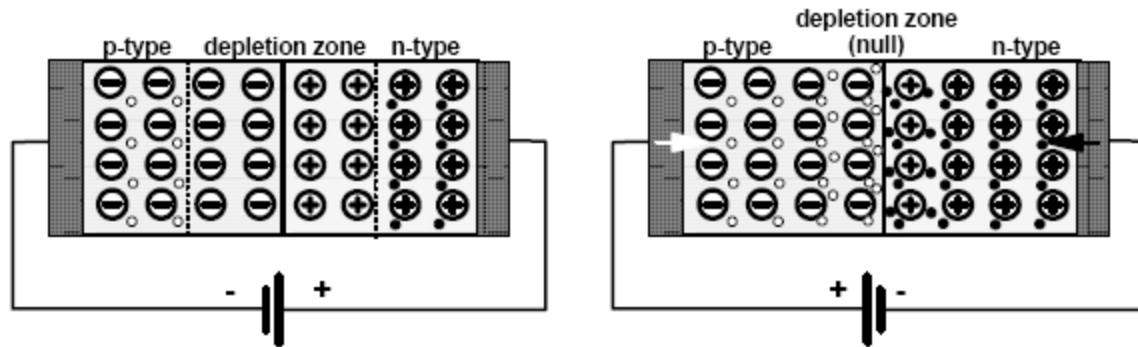
## ▶ Avantaje

- Structura interna mult mai simpla (fara suprafete reflective, straturi planare)
- Cost (dispozitiv si circuit de comanda)
- Durata de viata
- Insensibilitate la temperatura
- Liniaritate (modulatie analogica)

# Aplicatii majore LED

- ▶ Comunicatii
  - Infrarosu (InGaAsP)
- ▶ Vizibil
  - Spectru vizibil (GaAlAs)
- ▶ Iluminare
  - Putere ridicata, lumina alba (GaN)

# LED – Principiul de operare



# LED – Principiul de operare

- ▶ Lumina este generata de o recombinare radiativa dintre un electron si un gol
- ▶ Recombinarea neradiativa transforma energia in caldura
- ▶ Eficienta cuantica  $\eta = \frac{R_r}{R_r + R_{nr}}$
- ▶ La recombinarea radiativa  $E_g = h\nu; \lambda = \frac{hc}{E_g}$
- ▶ Recombinare eficienta:
  - alegerea judicioasa a materialului
  - concentrarea purtatorilor in zona jonctiunii
- ▶ Lungimea de unda depinde de temperatura de functionare a dispozitivului:  $0.6\text{nm}/^\circ\text{C}$

# Lățimea benzii interzise/lungime de undă pentru materialele uzuale

| Material                          | Formula | Wavelength Range<br>$\lambda$ ( $\mu\text{m}$ ) | Bandgap Energy<br>$W_g$ (eV) |
|-----------------------------------|---------|---|------------------------------|
| Indium Phosphide                  | InP     | 0.92  | 1.35                         |
| Indium Arsenide                   | InAs    | 3.6   | 0.34                         |
| Gallium Phosphide                 | GaP     | 0.55  | 2.24                         |
| Gallium Arsenide                  | GaAs    | 0.87  | 1.42                         |
| Aluminium Arsenide                | AlAs    | 0.59  | 2.09                         |
| Gallium Indium Phosphide          | GaInP   | 0.64-0.68                                       | 1.82-1.94                    |
| Aluminium Gallium Arsenide        | AlGaAs  | 0.8-0.9   | 1.4-1.55                     |
| Indium Gallium Arsenide           | InGaAs  | 1.0-1.3   | 0.95-1.24                    |
| Indium Gallium Arsenide Phosphide | InGaAsP | 0.9-1.7   | 0.73-1.35                    |

$$E_g = h\nu; \quad \lambda = \frac{hc}{E_g}; \quad \lambda[\mu\text{m}] = \frac{1.240}{E_g[\text{eV}]}$$

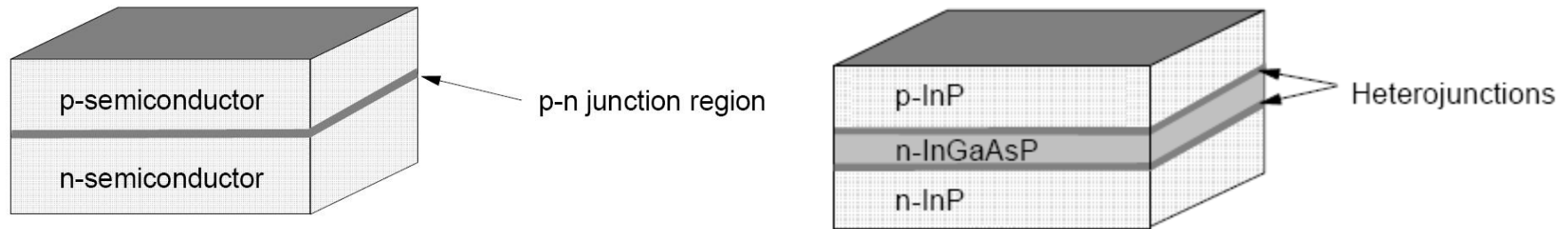
- ▶  $h$  constanta lui Plank  
 $6.6261 \cdot 10^{-34} \text{ W s}^2$
- ▶  $c$  viteza luminii **in vid**  
 $2.998 \cdot 10^8 \text{ m/s}$
- ▶  $e$  sarcina electronului  
 $1.6 \cdot 10^{-19} \text{ C}$
- ▶ benzi energetice:  $\lambda_0$ ,  $\Delta\lambda$

# Detalii constructive – 1

- ▶ Recombinarea unei perechi electron–gol necesita conservarea "impulsului rețelei" (cvasiimpuls)
  - ▶ In Si si Ge aceasta conditie presupune aparitia unui fonon intermediar (tranzitie indirecta) a carui energie se transforma in caldura
  - ▶ Majoritatea aliajelor de aluminiu Al de asemenea au tranzitie indirecta
- ▶ Se utilizeaza aliaje de Ga Al As sau In Ga As P
- ▶ Materialele utilizate trebuie sa fie "transparente" la lungimile de unda emise



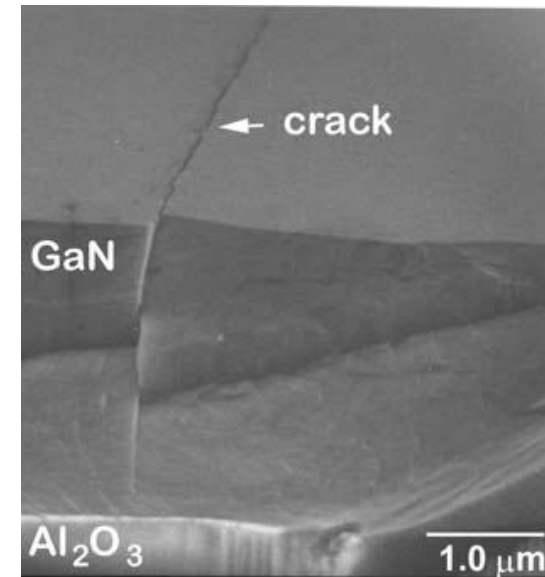
# LED cu heterojunțiuni – principiu



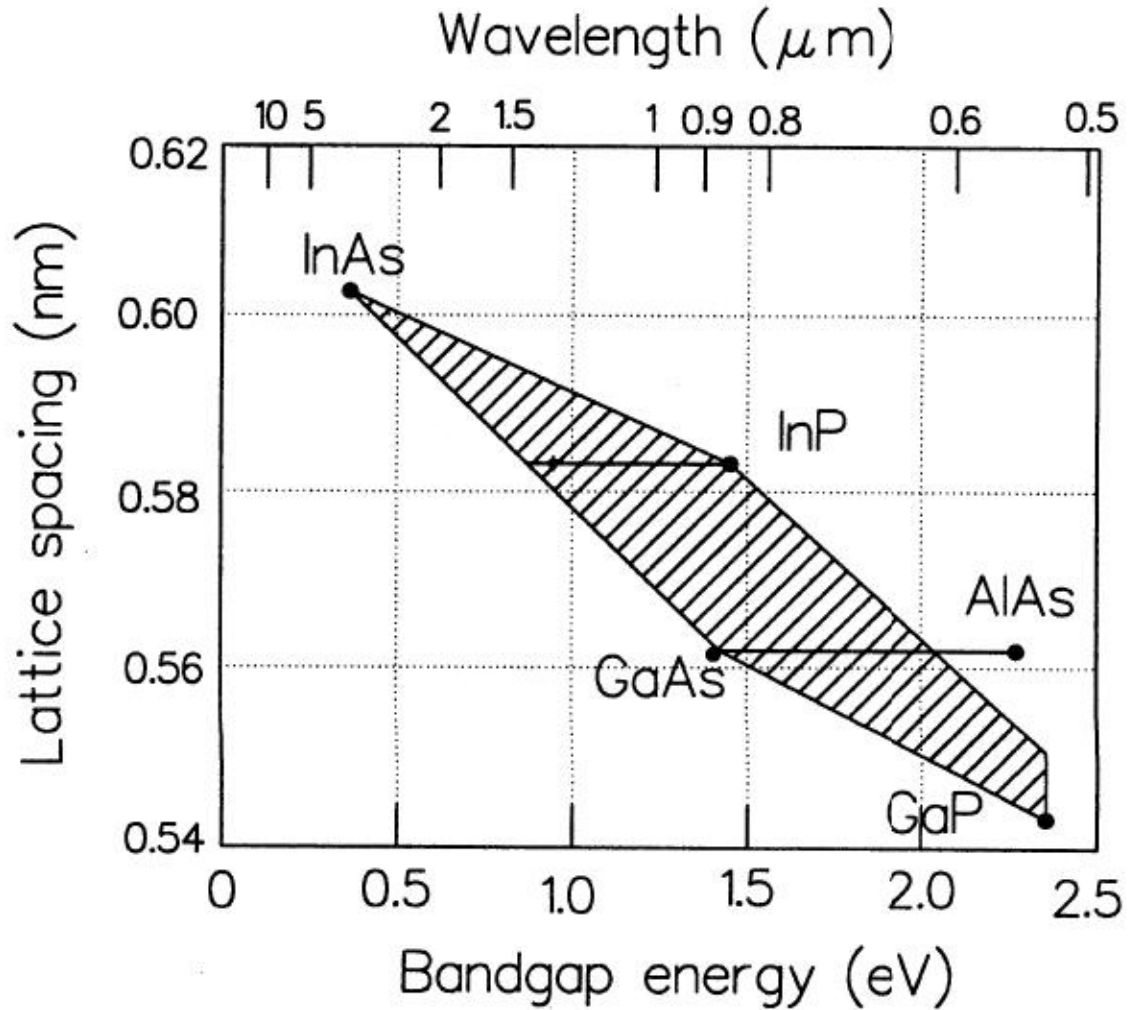
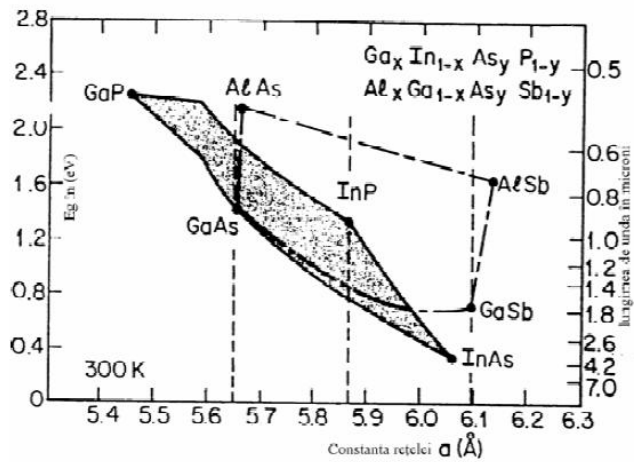
- ▶ **Orice** jonctiune p–n emite lumina
- ▶ O jonctiune p–n obisnuita este foarte subtire
  - volumul in care apar recombinari este foarte mic
  - eficienta luminoasa, redusa
- ▶ lumina este emisa in toate directiile
  - cantitatea de lumina utilizabila (intr–o anumita directie) este redusa

# Detalii constructive – 2

- ▶ Spatierea atomilor in diferitele straturi trebuie sa fie egala (toleranta 0.1%) pentru a nu se introduce defecte mecanice la jonctiune
  - limitare a aliajelor utilizabile
  - aparitia defectelor
    - creste ineficienta (recombinari neradiative)
    - scade durata de viata a dispozitivului



# Dependența benzii interzise de constanta rețelei



# Materiale

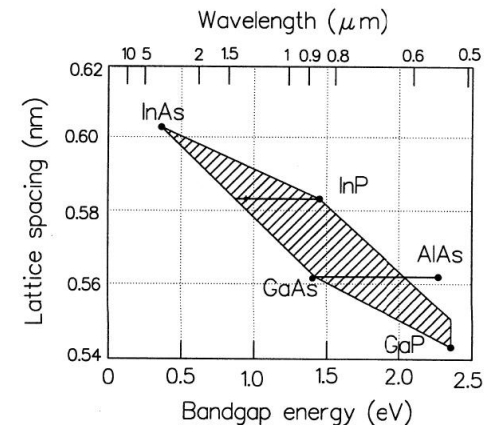
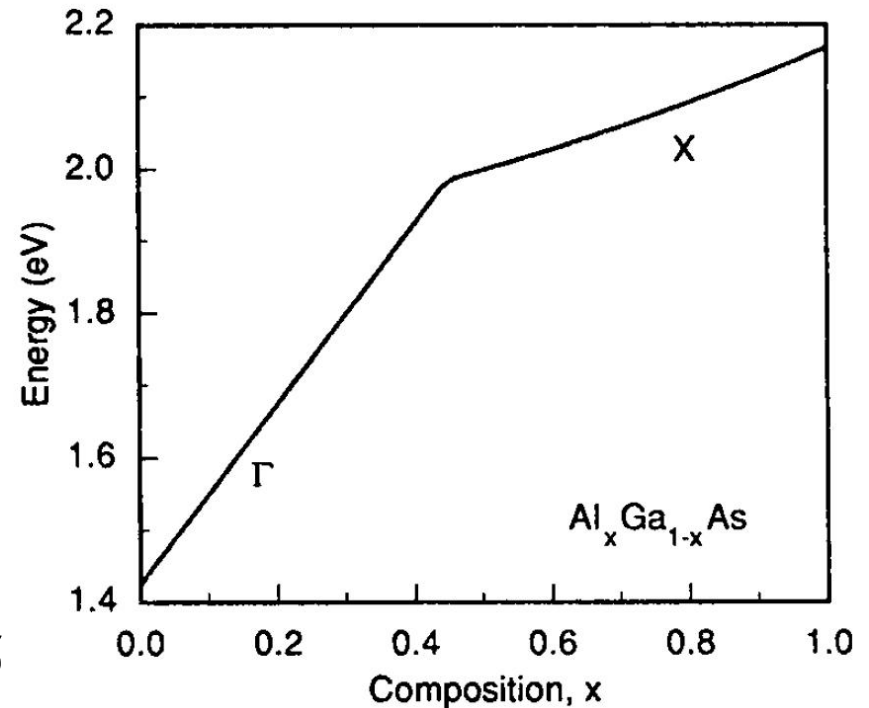
- ▶ Lungimi de unda mici (spectru vizibil – 1000nm)
  - GaP (665nm),  $\text{GaAs}_y\text{P}_{1-y}$
  - GaAs (900nm),  $\text{Ga}_{1-x}\text{Al}_x\text{As}$  (AlAs – 550nm)
- ▶ Lungimi de unda mari (1000÷1700nm)
  - $\text{In}_x\text{Ga}_{1-x}\text{As}_y\text{P}_{1-y}$
  - x,y concentratii relative in aliaj a materialelor corespunzatoare
  - x,y alese din considerente privind
    - lungimea de unda
    - spatierea atomilor
- ▶ Ultraviolet – Albastru: GaInN

# Materiale

- ▶ Lungimi de unda mici
  - $\text{Ga}_{1-x}\text{Al}_x\text{As}$
  - substrat GaAs
  - limitare pentru tranzitie directa,  $x < 0.45$
  - $E_g$  (in eV)

$$E_g = 1.424 + 1.247 \cdot x, \quad x < 0.45$$

$$E_g = 1.9 + 0.125 \cdot x + 0.143 \cdot x^2, \quad x > 0.45$$



# Materiale

- ▶ Lungimi de unda mari
  - $\text{In}_x\text{Ga}_{1-x}\text{As}_y\text{P}_{1-y}$
  - Tipic substratul este InP
    - Spatierea atomilor (lattice spacing) corespunzatoare InP

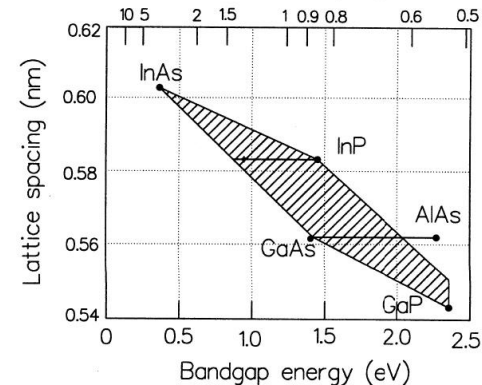
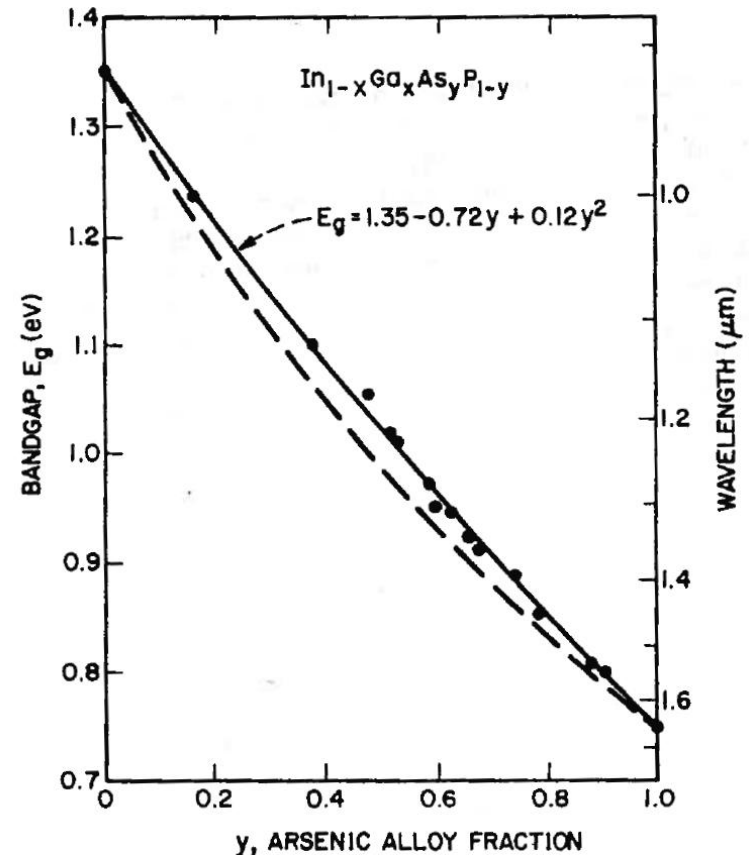
$$x = \frac{0.4526 \cdot y}{1 - 0.031 \cdot y}$$

- $E_g$  (in eV)

$$E_g = 1.35 - 0.72 \cdot y + 0.12 \cdot y^2$$

- Exemplu: 1300nm se obtine cu  $y=0.611$  si  $x=0.282$ ,

- $\text{In}_{0.282}\text{Ga}_{0.718}\text{As}_{0.611}\text{P}_{0.389}$





# Contact

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