

Optoelectrică

Curs 6
2023/2024

Disciplina 2023/2024

- ▶ 2C/1L Optoelectronicaă **OPTO**
- ▶ **Minim 7 prezente curs + laborator**
- ▶ Curs – conf. Radu Damian
 - an IV μE
 - Marti 14(:10)–16:00, P8
 - E – 70% din nota (50%+20%)
 - **20% test (VP) la curs**, saptamana 4–6?
 - probleme + (2p prez. curs)
 - **toate materialele permise**
- ▶ Laborator – **drd. Stefan Stoica**
 - an IV μE
 - Marti 16–20 par
 - Max. 7 prezente
 - L – 30% din nota (+Caiet de laborator)

Cuprins

- ▶ **Lumina ca undă electromagnetică*** (ecuațiile lui Maxwell, ecuația undelor, parametrii de propagare)
- ▶ **Elemente de fotometrie și radiometrie*** (mărimi energetice/luminoase)
- ▶ **Fibra optică** (realizare, principiu de funcționare, atenuare, dispersie, banda de frecvență)
- ▶ **Cabluri optice** (tehnologie, conectori, lipire – splice)
- ▶ **Proiectare sistemică a legăturii pe fibra optică** (bandă de frecvență, balanță puterilor)
- ▶ **Emitătoare optice** (LED și dioda laser – realizare fizică și funcționare)
- ▶ **Receptoare optice** (dioda PIN, dioda cu avalanșă – realizare fizică și funcționare)
- ▶ **Amplificatoare transimpedanță** (parametri, scheme tipice, TIA în buclă deschisă, cu reacție, diferențiale, control automat al câștigului)
- ▶ **Realizarea circuitelor pentru controlul emitătoarelor optice** (parametri, scheme tipice, controlul puterii, multiplexoare)
- ▶ **Dispozitive de captare a energiei solare** (principiu de funcționare, utilizare, proiectare)

* – VP

Documentatie



English | Romana |

Main Courses Master Staff Research Students

Microwave and Optoelectronics Laboratory

We are enlisted in the Telecommunications Department of the Electronics, Telecommunication and Information Technology Faculty (**ETTI**) from the "Gh. Asachi" Technical University (**TUIASI**) in Iasi, Romania

We currently cover inside **ETTI** the fields related to:

- Microwave Circuits and Devices
- Optoelectronics
- Information Technology

Courses

Nr.	Course	Shortcut	Code	Type	Semester	Credits	Weekly	Examination	Link
1	Microwave Devices and Circuits for Radiocommunications	DCMR	DOS412T	DOS	7	4	0P,1L,0S,2C	Exam	details
2	Monolithic Microwave Integrated Circuits	CIMM	RD.IA.207	DOMS	11	6	1.5P,0L,0S,2C,0P	Exam	details
3	Advanced Techniques in the Design of the Radio-communications Systems	TAPSR	RD.IA.103	DIMS	9	6	1.5P,0L,0S,2C	Exam	details
4	Optical Communications	CO	DOS409T	DOS	7	5	0P,1L,0S,3C	Colloquium	details
5	Optical Communications	OC	EDOS409T	DOS	7	5	0P,1L,0S,3C	Exam	details
6	Satellite Communications	CS	RC.IA.104	DIMS	9	6	0L,0S,2C,1.5P	Exam	details
7	Applied Informatics 1	IA1	DOF135	DOF	1	4	0P,1L,0S,2C	Verification	details
8	Applied Informatics 1	AI1	EDOF135	DOF	1	4	0P,1L,0S,2C	Verification	details
9	Databases, Web Programming and Interfacing	DWPI	ITI.IA.601	DIS	11	5	1P,1L,0.25S,1C	Verification	details
10	Web Applications Design	PAW	RC.IA.108	DIMS	10	5	1L,0S,1.5C,1P	Exam	details
11	Optoelectronics	OPTO	DID405M	DID	8	4	0P,1L,0S,2C	Colloquium	details
12	Microwave Devices and Circuits for Radiocommunications (English)	MDCR	EDOS412T	DOS	8	4	0P,1L,0S,2C	Exam	details



Documentatie

- ▶ RF-OPTO
 - <http://rf-opto.eti.tuiasi.ro>
- ▶ Fotografie
 - “examen” online
 - necesara la laborator/curs

Bonus (~0.5–4.15)

Disciplina: Optoelectronica, structuri, tehnologii, circuite

An: 2015/2016

Bonus-uri care se aplică la nota de la teza obținute prin:

- prezenta la curs (0.5p / 3pr)
- 3 miniteste aplicate la curs (max. 3 X 1.5p)
- contribuție la site rf-opto (foto <C5=1p, >C5=0.5p)

Nr.	Student	Grupa	Prezente curs	Bonus prezenta	Bonus foto	Bonus T1	Bonus T2	Bonus T3	Total Bonus	Obs.
1	CIOLPAN OCTAVIAN	5306	3	0.5					0.5	-
2	NITA COSTEL-CATALIN	5307	4	0.5	1				1.5	-
3	BARON BOGDAN-IONUT	5405	12	2	1	0.5		0.75	4.25	-

Prezenta

[Curs](#)
[Laborator](#)

Liste

[Studenti care nu pot intra in examen](#)
[Bonus-uri acumulate](#)

- **Minim 7 prezente**
- **0.5p/3prez**
- **3 teste**
- **foto <C7/<C9**

Fibra optică

Capitolul 4

Aplicatii majore

▶ Comunicatii

- Infrarosu (InGaAsP)

▶ Vizibil

- Spectru vizibil (GaAlAs)

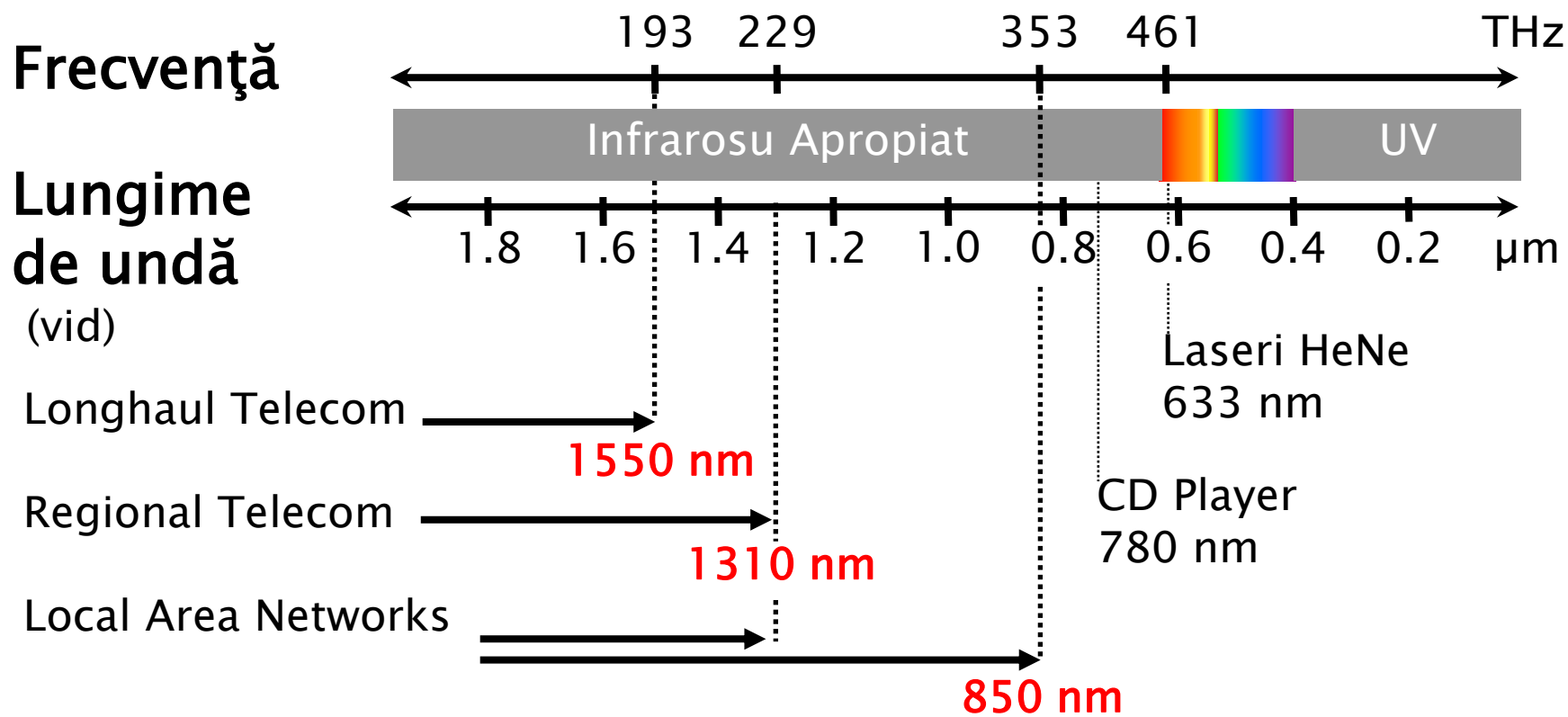
▶ Iluminare

- Putere ridicata, lumina alba (GaN)

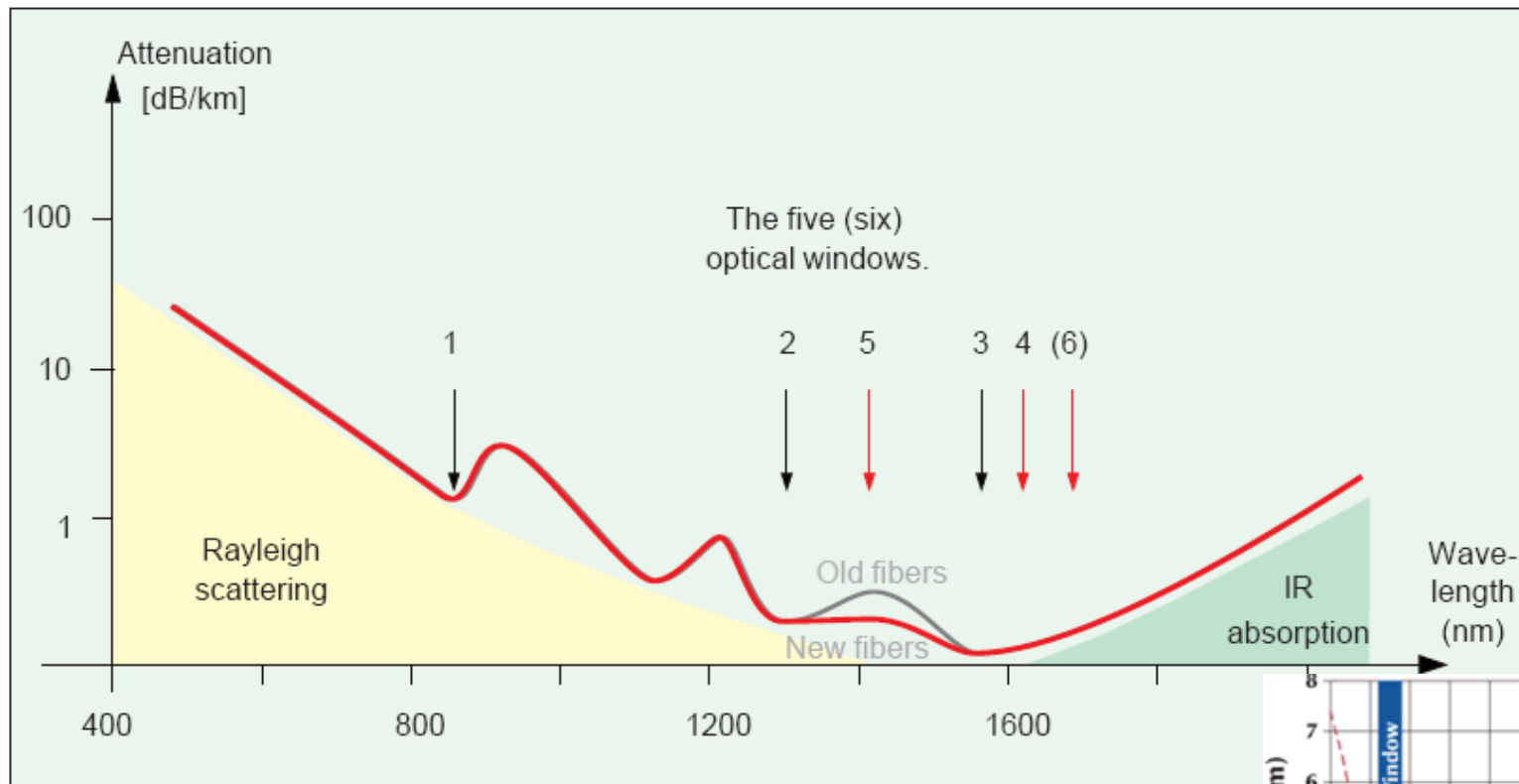
▶ Energie solara

- Efect fotovoltaic (Si)

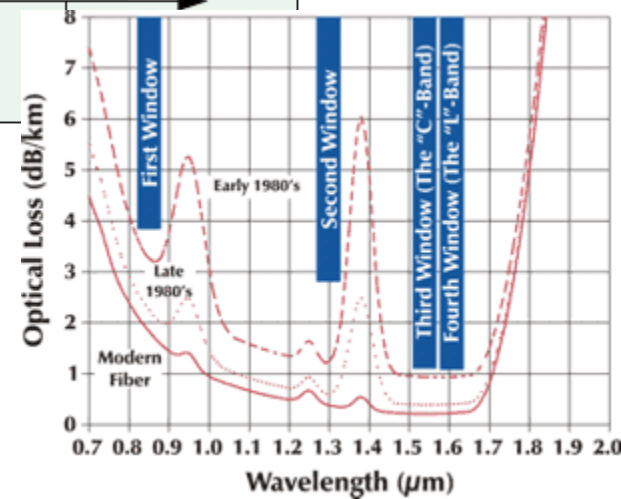
Benzi de lucru în comunicațiile optice



Atenuarea în fibra optică (SiO_2)



850nm, 1310nm, 1550nm

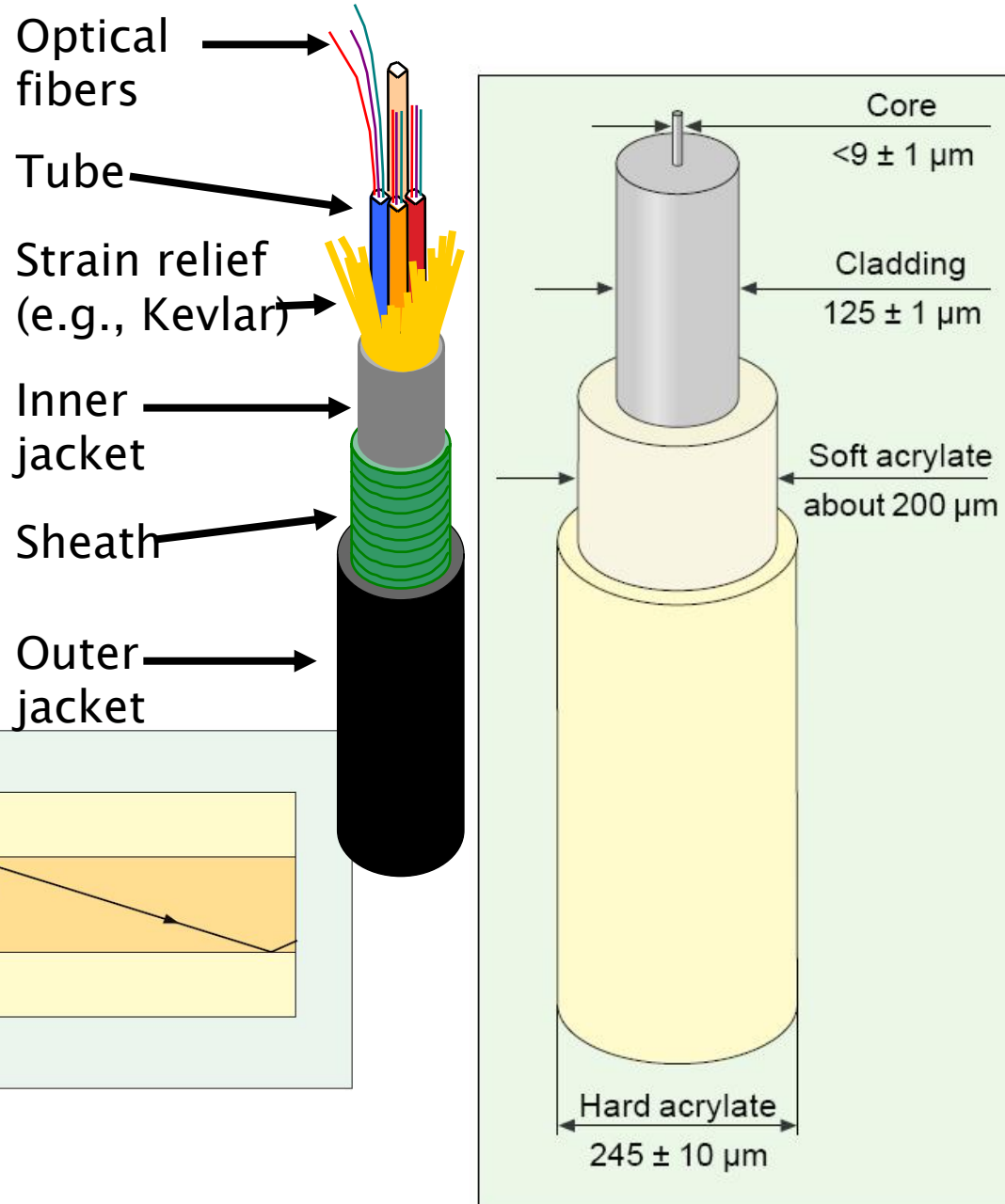


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Fibra optica

- ▶ un ghid de unda dielectric
 - miez
 - teaca



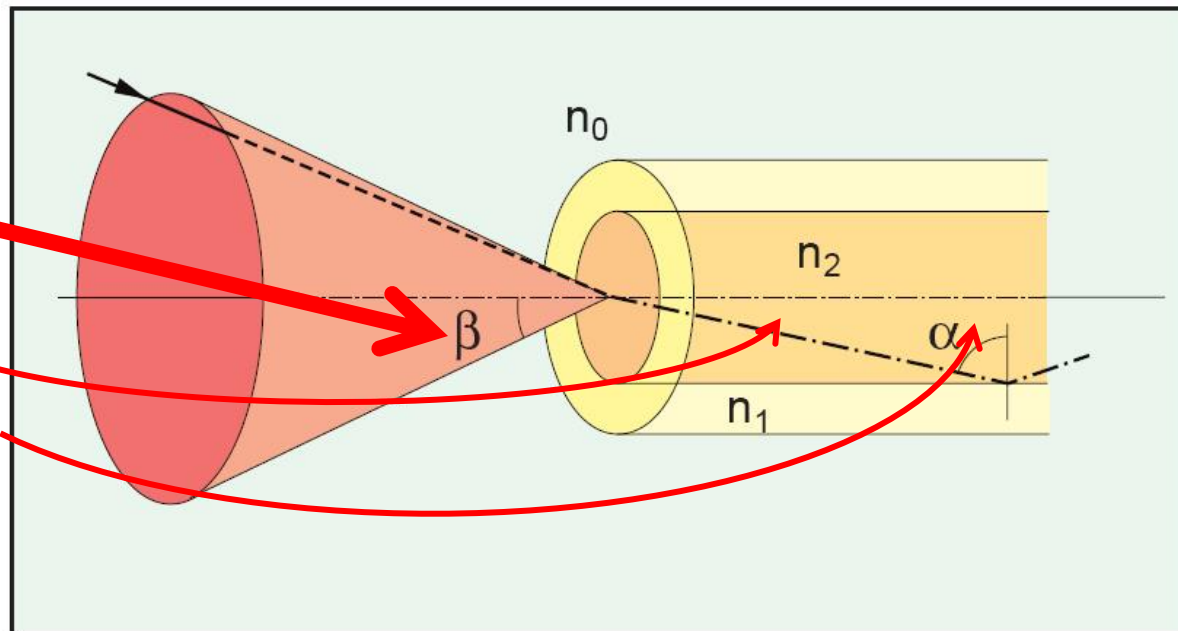
Unghi de acceptanta, apertura numerica

- ▶ Unghi de acceptanta

$$n_0 \cdot \sin \theta_{ACC} = n_2 \cdot \sin \phi_2$$

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

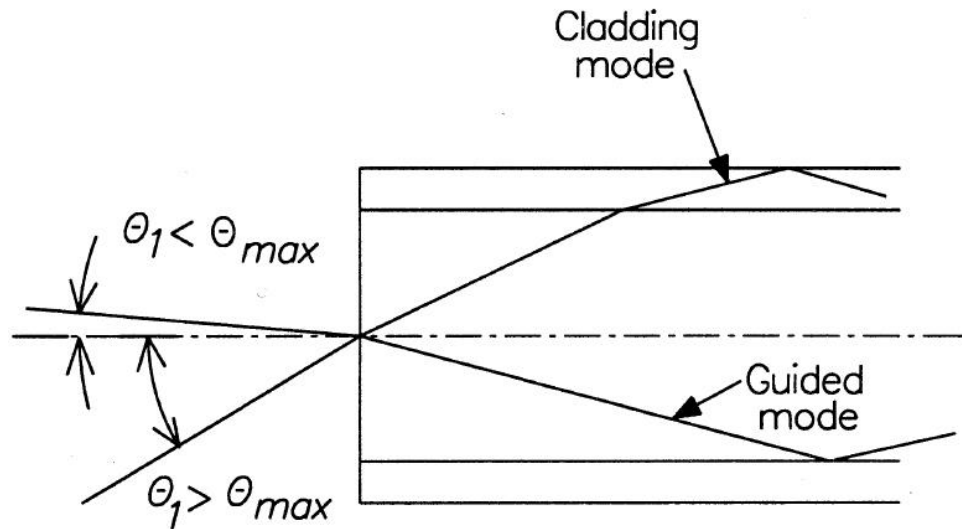
- ▶ Apertura numerica



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

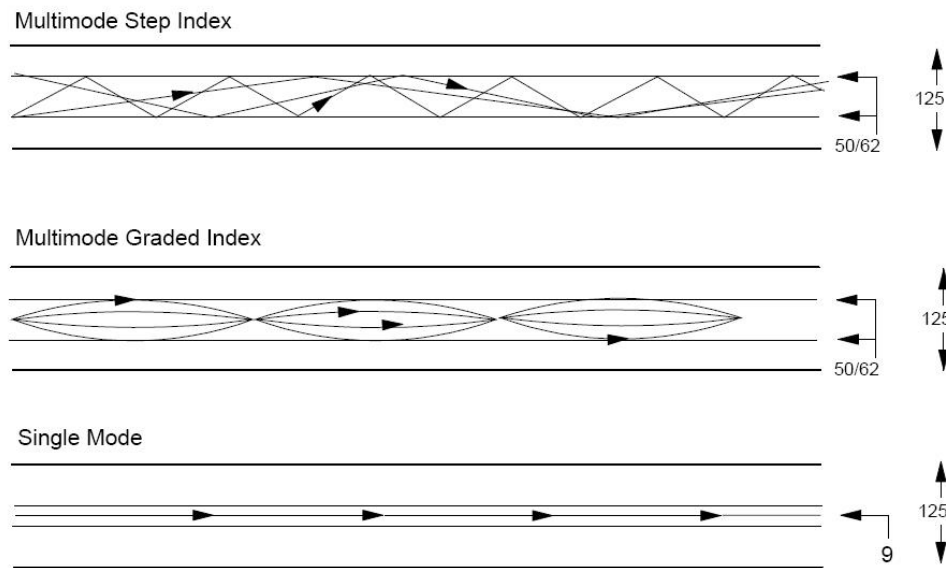
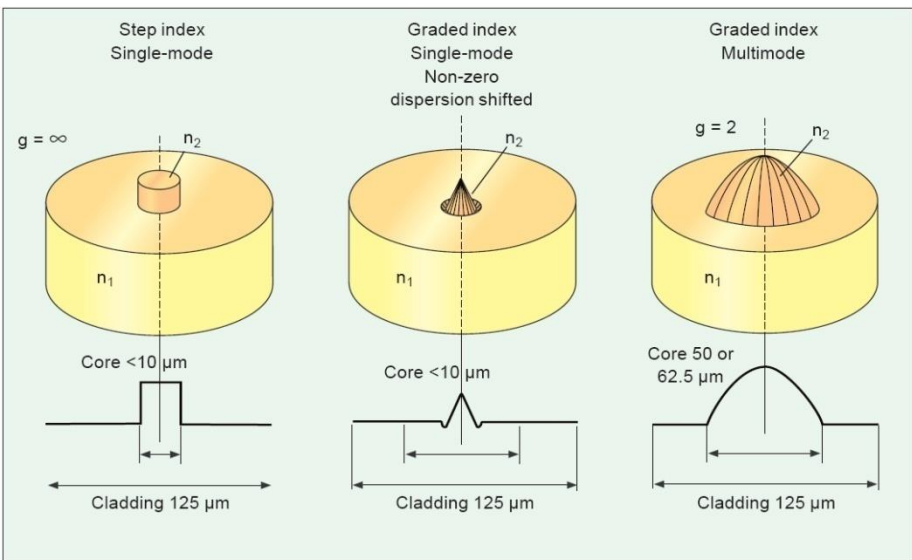
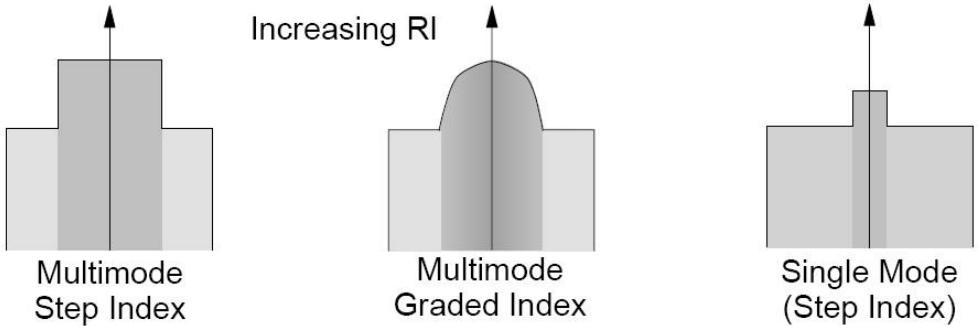
$$NA = n_2 \sqrt{\frac{n_2^2 - n_1^2}{n_2^2}} = \sqrt{n_2^2 - n_1^2}$$

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



Tipuri de fibra

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



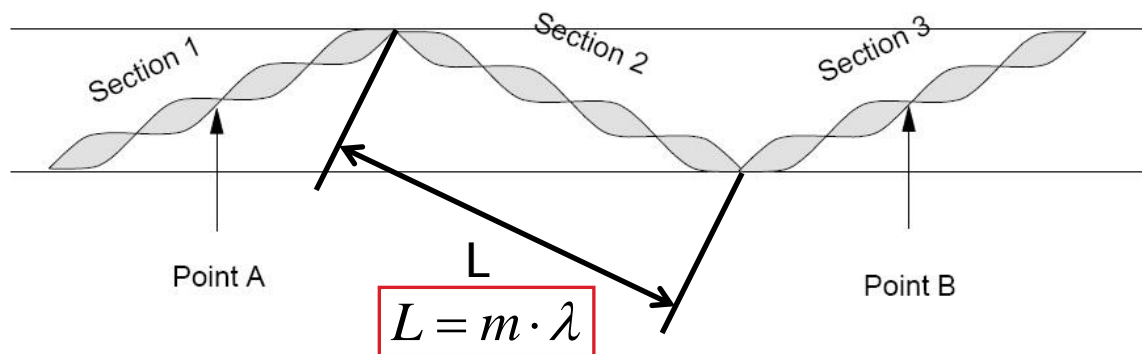
Frecventa normalizata

▶ Frecventa normalizata

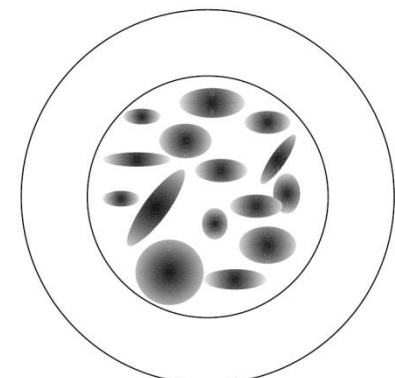
$$V = 2\pi \frac{a}{\lambda} NA = k \cdot a \cdot NA \quad a - \text{raza miezului}$$

$$k = \frac{2\pi}{\lambda}$$

▶ Numar de moduri

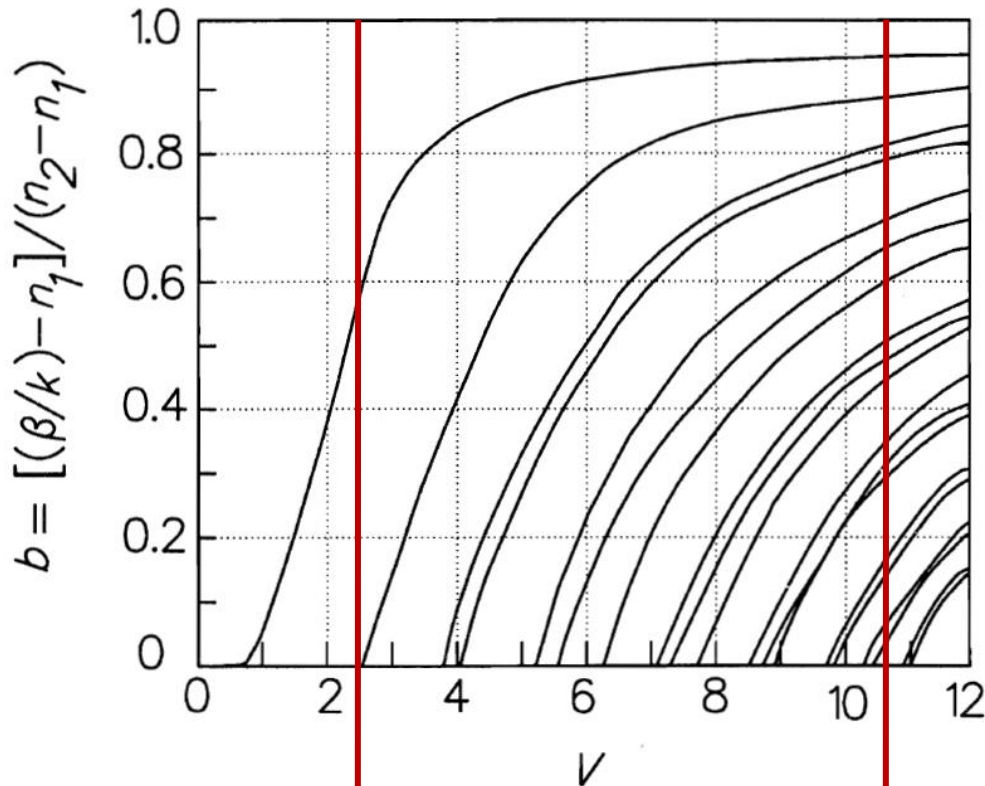


$$N \approx \frac{V^2}{2} \cdot \frac{g}{g+2}$$



Frecvența normalizată – monomod

► Fibre monomod



b – coeficient de propagare modal relativ

$$V \leq V_C = 2.405$$

există un **singur** mod (solutii fc. Bessel)

$$\lambda \geq \lambda_C = \pi \frac{2a}{V_C} NA = \pi \frac{2a}{2.405} NA$$

Exemplu:

$$2a = 8.5 \mu\text{m}$$

$$NA = 0.11$$

$$\lambda_C = \pi \frac{8.5}{2.405} 0.11 = 1210 \text{ nm}$$

Fenomene de interes

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

Atenuare

$$E_y(z_1) = Ct \cdot e^{-\alpha \cdot z_1} \cdot e^{j(\omega \cdot t - \beta \cdot z_1)}$$

$$E_y(z_2) = Ct \cdot e^{-\alpha \cdot z_2} \cdot e^{j(\omega \cdot t - \beta \cdot z_2)}$$

$$W, P \sim \int E^2$$

$$A = \frac{P_2}{P_1} = \frac{Ct^2 \cdot e^{-2\alpha \cdot z_2}}{Ct^2 \cdot e^{-2\alpha \cdot z_1}} = e^{-2\alpha \cdot (z_2 - z_1)}$$

$$A[dB] = 10 \log_{10} \frac{P_2}{P_1} = 10 \log_{10} [e^{-2\alpha \cdot (z_2 - z_1)}]$$

$$A[dB] = -20 \cdot \alpha \cdot (z_2 - z_1) \log_{10} e = -8.686 \cdot \alpha \cdot (z_2 - z_1)$$

$$A / L[dB / km] = -8.686 \cdot \alpha < 0$$

- ▶ Atenuarea se exprima de obicei in **dB/km**
 - ▶ de obicei valori pozitive
 - ▶ semnul = **implicit**

Reprezentare logarithmică

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

$$P [\text{dBm}] = 10 \cdot \log_{10} \left(\frac{P}{P_0} \right) = 10 \cdot \log_{10} \left(\frac{P}{1 \text{ mW}} \right)$$

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

Atenuare

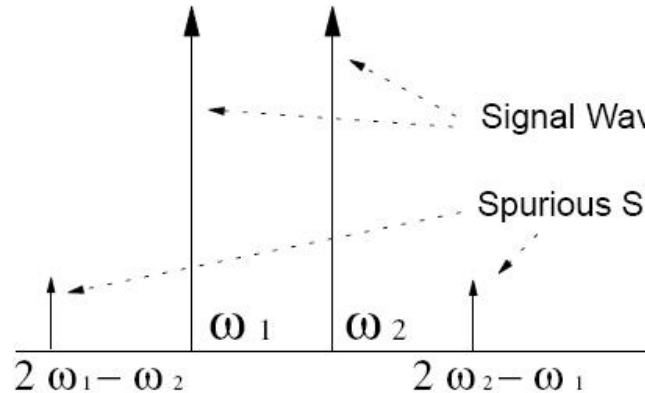
- ▶ Macrocurburi
 - utilizator, **localizat**, dB
- ▶ Discontinuitate in fibra
 - utilizator, **localizat**, dB
- ▶ Microcurburi
 - **distribuit**, tehnologie, dB/km
- ▶ Imprastiere
 - **distribuit**, tehnologie, dB/km
- ▶ Absorbtie
 - **distribuit**, material, dB/km

Efecte neliniare in fibra

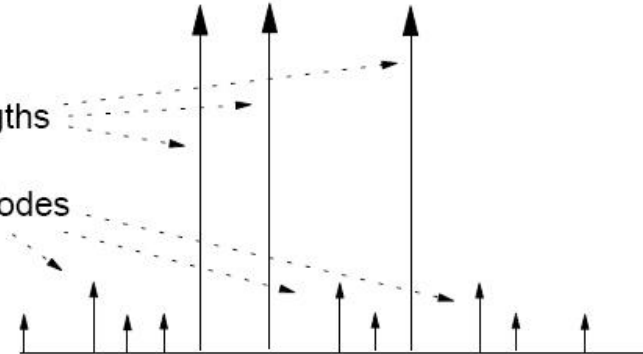
- ▶ Stimulated Brillouin Scattering, SBC
 - difractia luminii inspre emitator datorita undelor mecano-acustice generate in fibra
 - 6–10 dBm
- ▶ Stimulated Raman Scattering, SRS
 - interactiunea luminii cu vibratiile moleculare
 - 27 dBm (~1W)
- ▶ Self Phase Modulation, SPM
 - Frontiera impulsului implica indice de refractie variabil in timp moduland faza impulsului
 - 5 dBm
 - Cross Phase Modulation, CPM
- ▶ Four-Wave Mixing, FWM
 - 0 dBm

Four-Wave Mixing, FWM

Two Channels



Three Channels

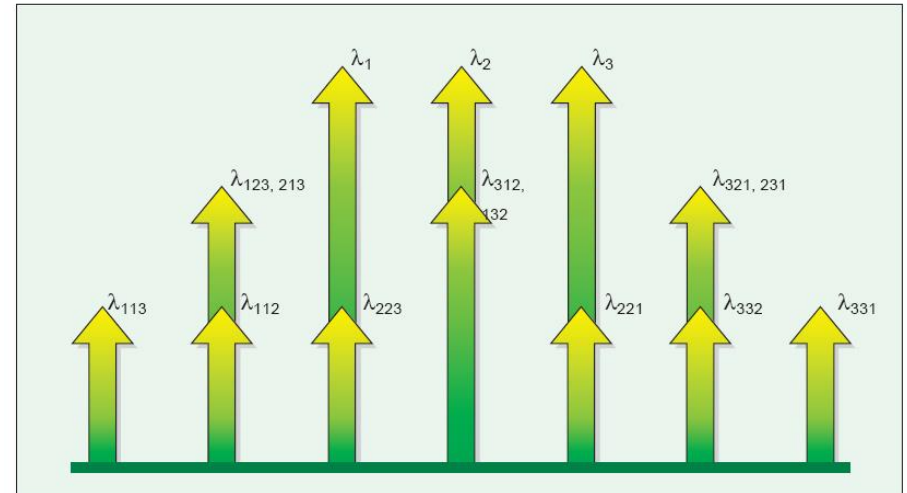


$$NL = \frac{1}{2} (N^3 - N^2)$$

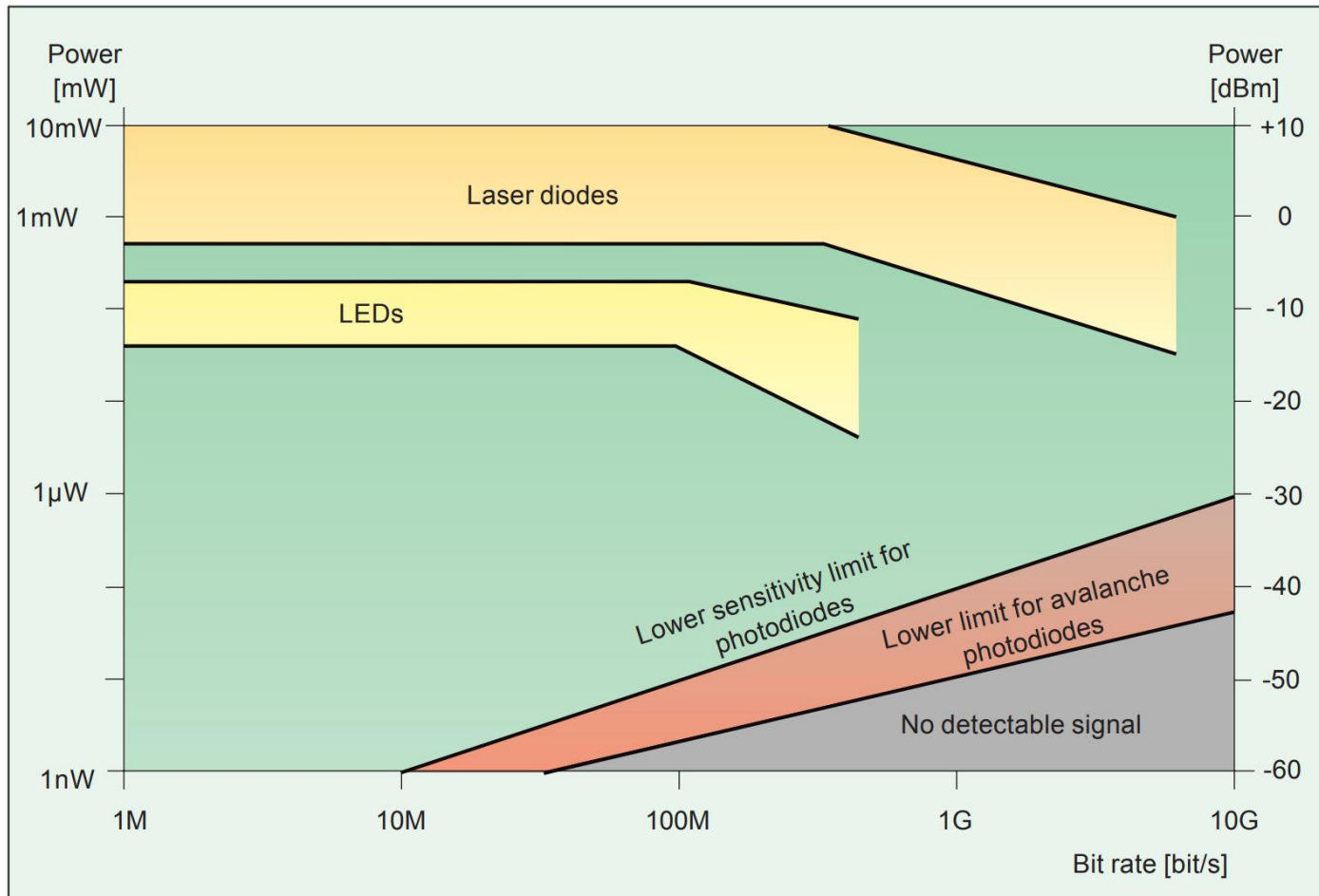
$N = 2$, $NL = 4$

$N = 3$, $NL = 9$

$N = 16$, $NL = 1920$



Limite putere/bandă a dispozitivelor optoelectronice

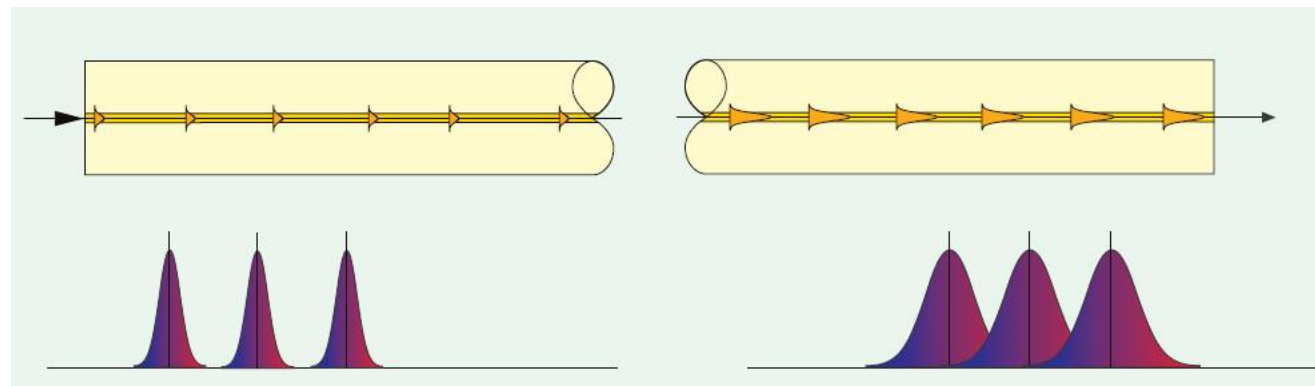


Fenomene de interes

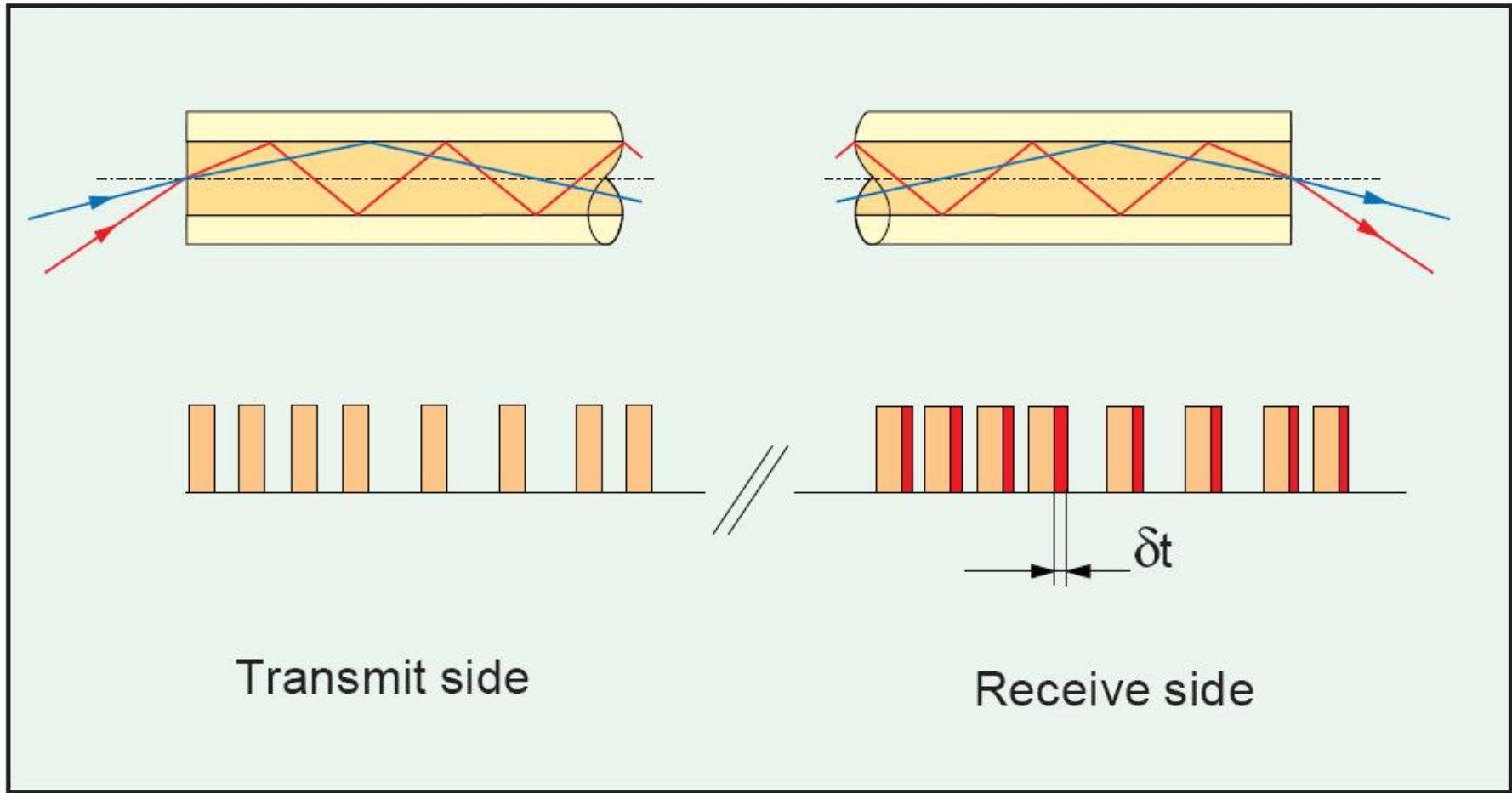
- ▶ Cat de departe pot transmite semnalul luminos pe fibra
 - atenuare
- ▶ Cat de rapid pot transmite informația
 - **dispersie**

Dispersia

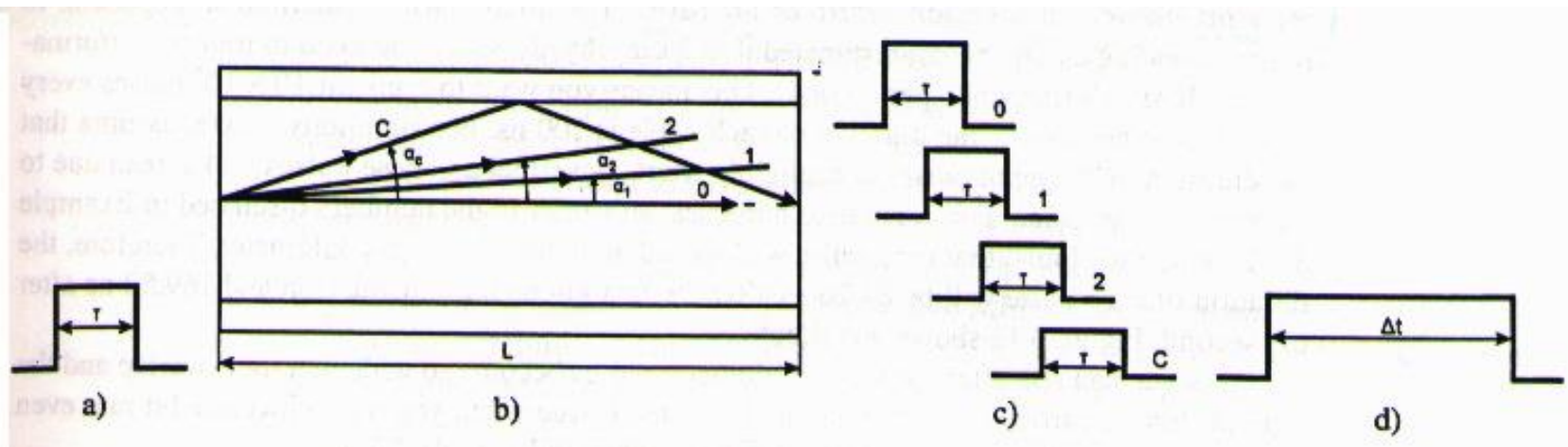
- ▶ Propagarea cu viteze diferite a radiatiilor cu trasee/lungimi de unda diferite
 - intermodala (**modala** – depinde de prezența modurilor)
 - intramodala (**cromatică** – depinde de lungimea de undă)
 - de material
 - de ghid



Dispersia modala



Dispersia modala



$$t_0 = \frac{L}{v}$$

$$t_C = \frac{L}{v \cdot \cos \alpha_C}$$

$$v = \frac{c}{n_2}$$

$$\cos \alpha_C = NA$$

$$\Delta t_{SI} = t_C - t_0 = \frac{L \cdot n_2}{c} \cdot \left(\frac{n_2 - n_1}{n_2} \right)$$

$$\Delta t_{SI} = t_C - t_0 = \frac{L \cdot n_2}{c} \cdot \Delta$$

$$\Delta = \frac{n_2 - n_1}{n_1} \ll 1$$

$$\Delta t_{SI} = t_C - t_0 \approx \frac{L}{2 \cdot c \cdot n_2} \cdot (NA)^2$$

$$\Delta t_{SI} \rightarrow dt$$

Dispersia modala

► salt de indice

$$dt = \frac{L \cdot n_2^2}{c \cdot n_1} \left(\frac{n_2 - n_1}{n_2} \right) \approx \frac{L \cdot NA^2}{2 \cdot c \cdot n_2}$$

intarzierea intre
moduri cand

$$\Delta = \frac{n_2 - n_1}{n_1} \ll 1$$

$$\Delta \tau_{\text{mod}}^2 = \frac{1}{3} \left(\frac{dt}{2} \right)^2$$

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

► indice gradat

$$dt = \frac{L \cdot n_2 \cdot \Delta^2}{2c} \approx \frac{L \cdot NA^4}{8 \cdot c \cdot n_2^3}$$

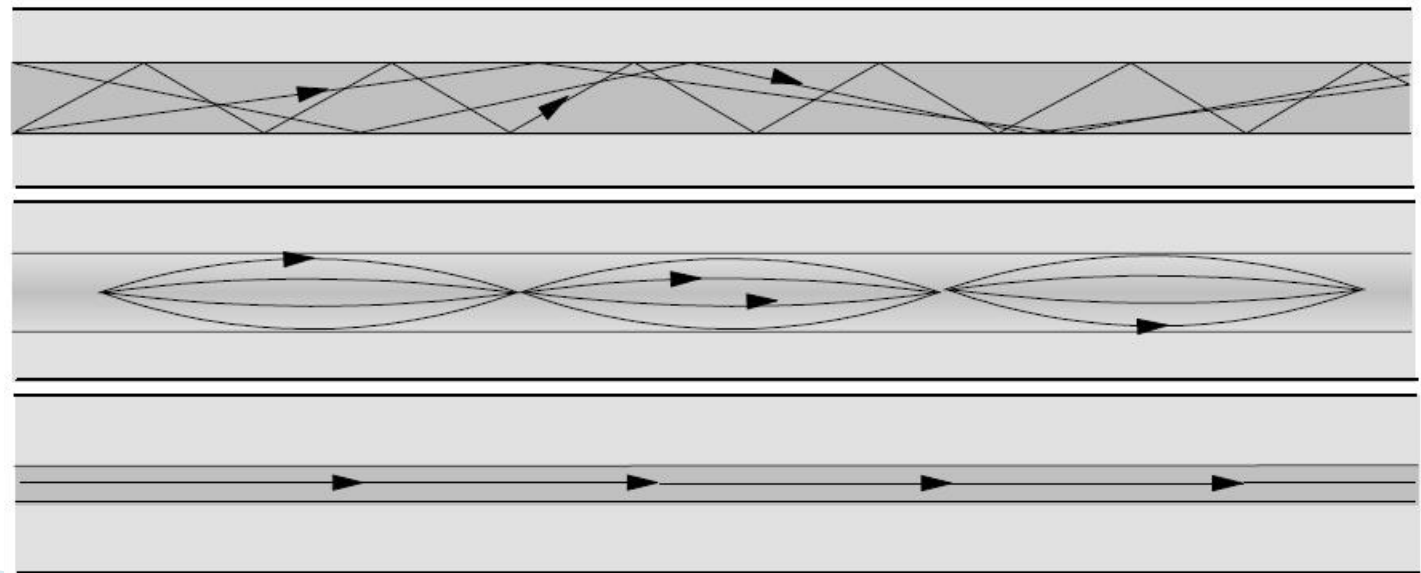
$$NA = 0.1 \div 0.2 < 1$$

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

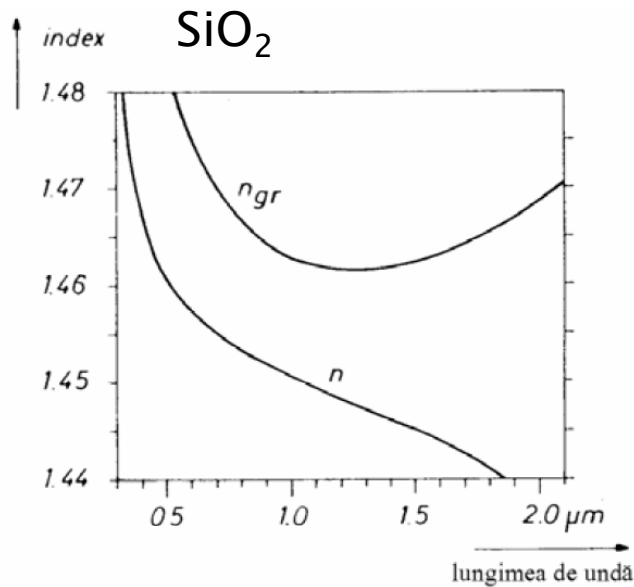
n_2 - miez
 n_1 - teaca
 $n_2 > n_1 !!$

Dispersia modala

- ▶ Mai mare la fibre multimod cu salt de indice
- ▶ Mai mica la fibre multimod cu indice gradat
 - traseele mai lungi trec prin zone cu indice mai mic
- ▶ Inexistenta la fibrele monomod

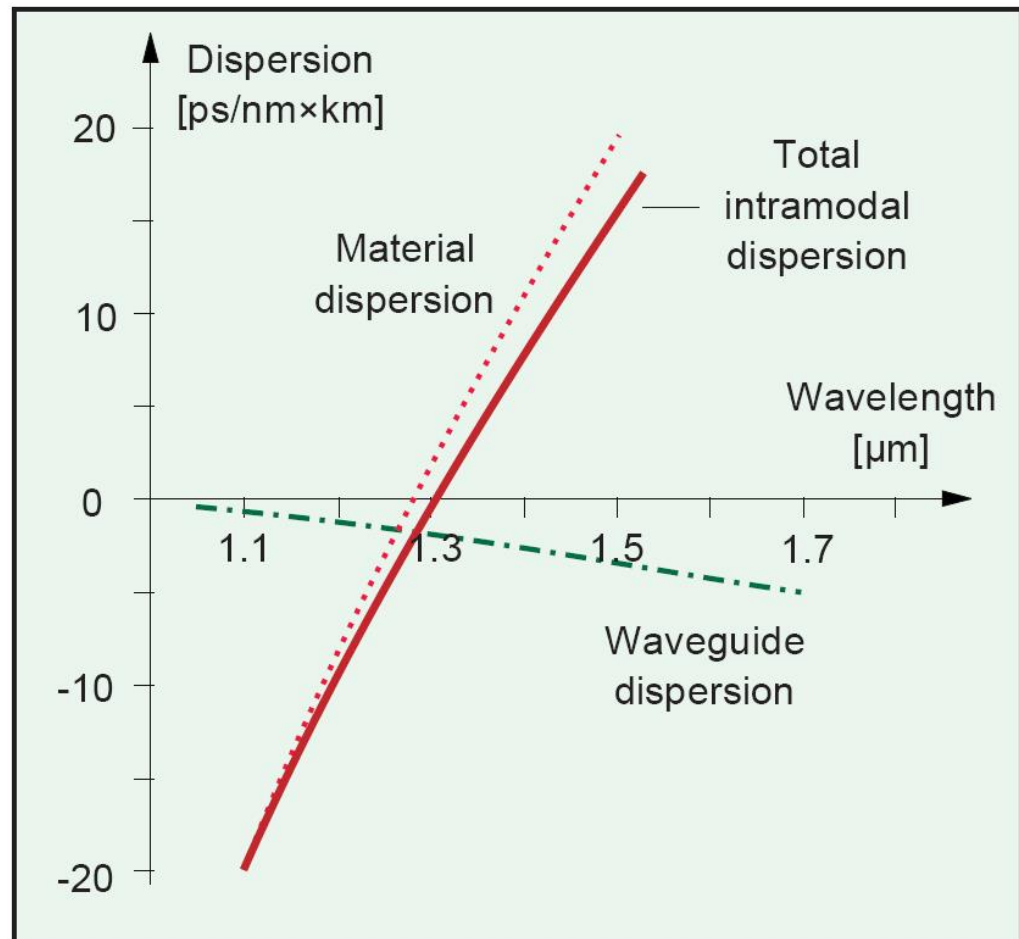


Dispersia de material



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

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

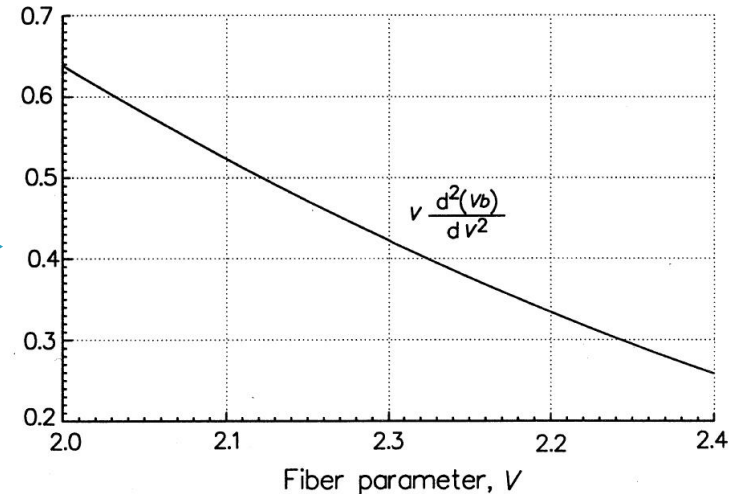
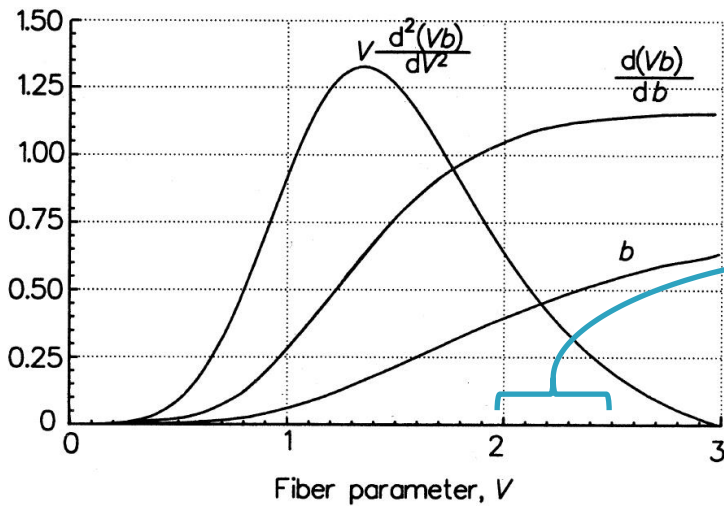


Dispersia de ghid

- ▶ Neglijabila in fibrele multimod fata de dispersia modală

$$\Delta\tau_{gh} = \frac{n \cdot L \cdot \Delta}{c} \cdot \frac{\Delta\lambda}{\lambda} \cdot \left(V \frac{d^2(Vb)}{dV^2} \right)$$

b - constanta de propagare normalizata

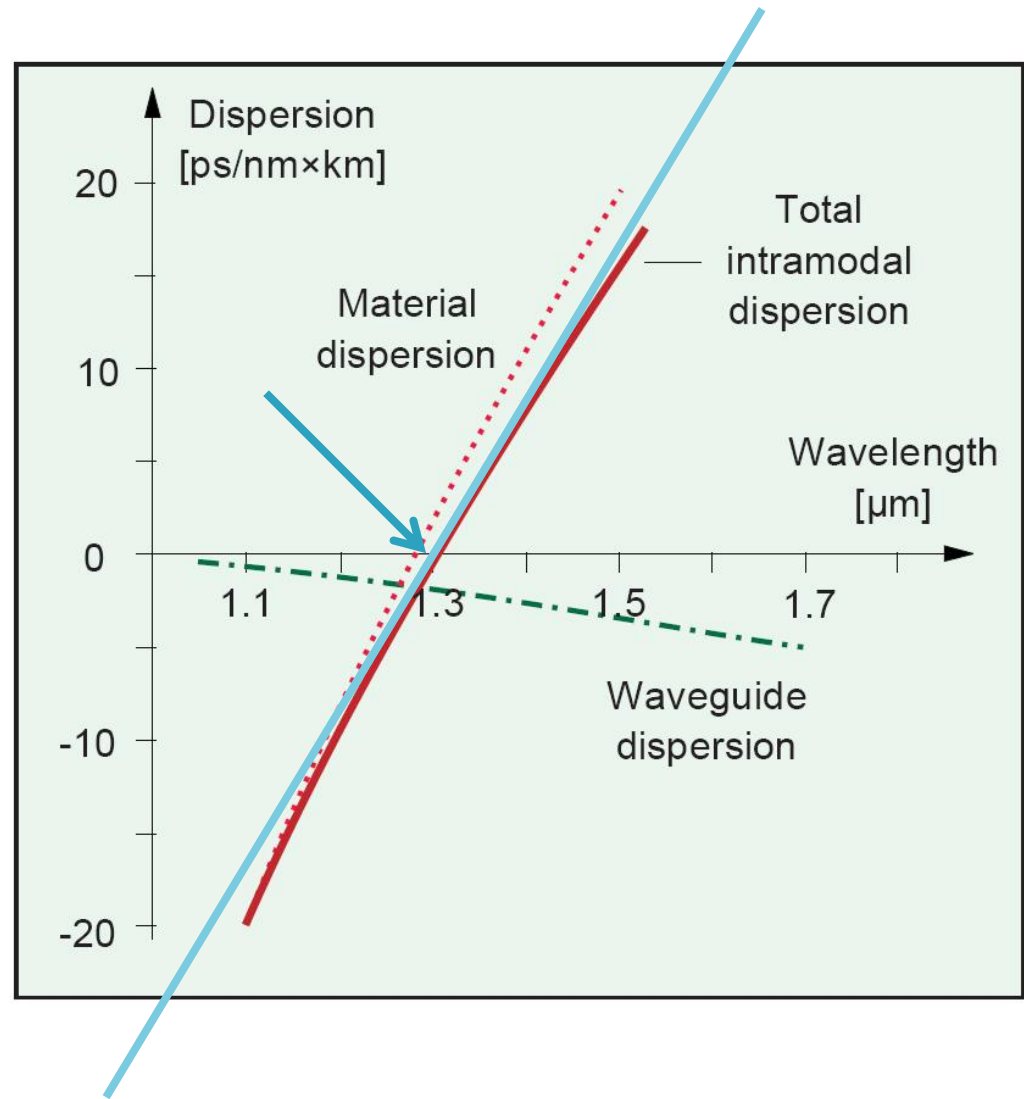


$$V \leq V_C = 2.405$$

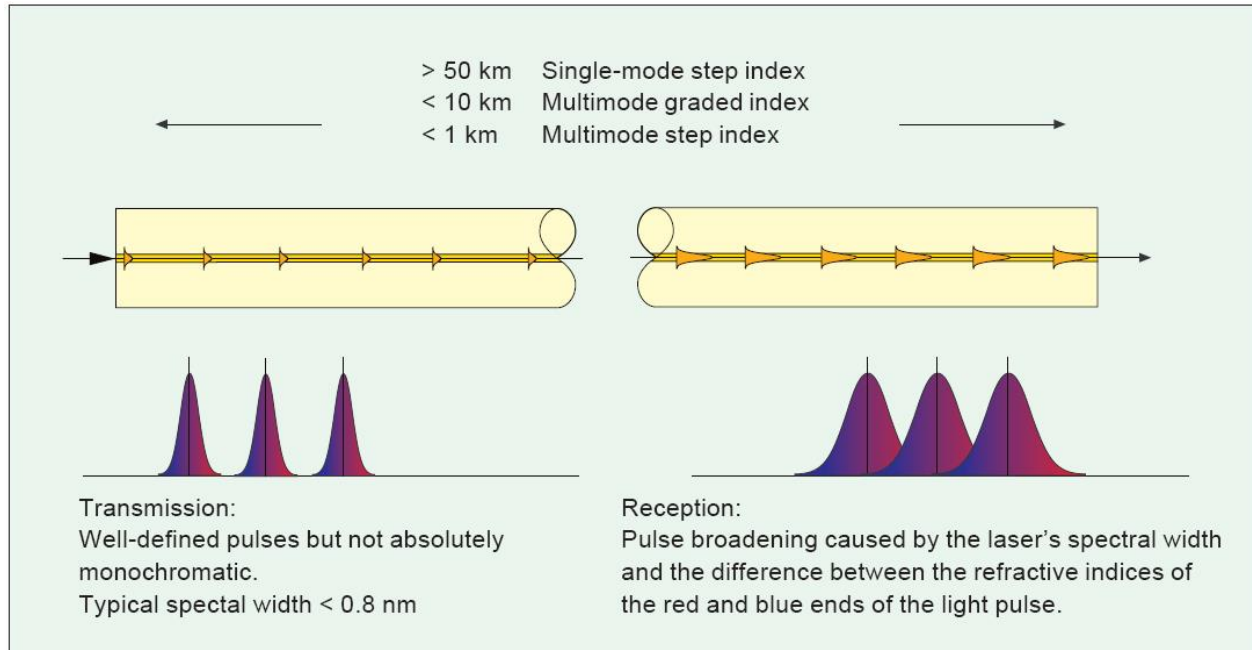
Dispersia cromatica (gh+mat)

- ▶ Variatie aproximativ liniara
- ▶ Caracterizata de panta si punctul de trecere prin 0

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



Dispersia cromatica (gh+mat)



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

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

S_0 panta dispersiei –
 $\text{ps/nm}^2/\text{km}$

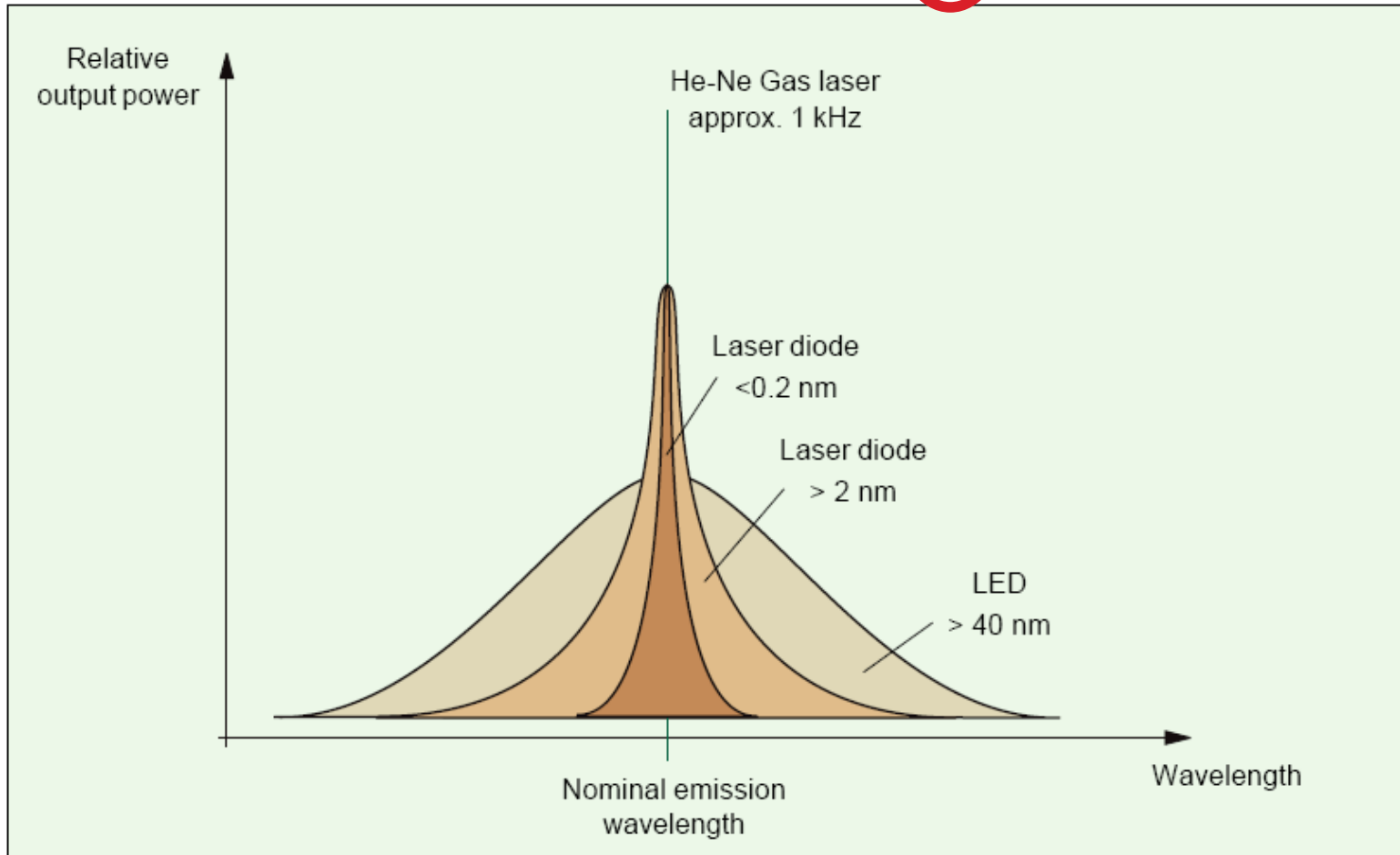
$$D(\lambda_0) = 0$$

- ▶ $D(\lambda) \approx 100 + 0.4 (850 - \lambda)$ [ps/nm/km]
pentru $800 < \lambda < 900$ nm
- ▶ $D(\lambda) \leq 3,5$ ps/nm/km
pentru $1285 < \lambda < 1330$ nm
- ▶ $D(\lambda) \leq 17$ ps/nm/km
pentru $1525 < \lambda < 1575$ nm

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

Calitatea spectrală a emițătorilor optici

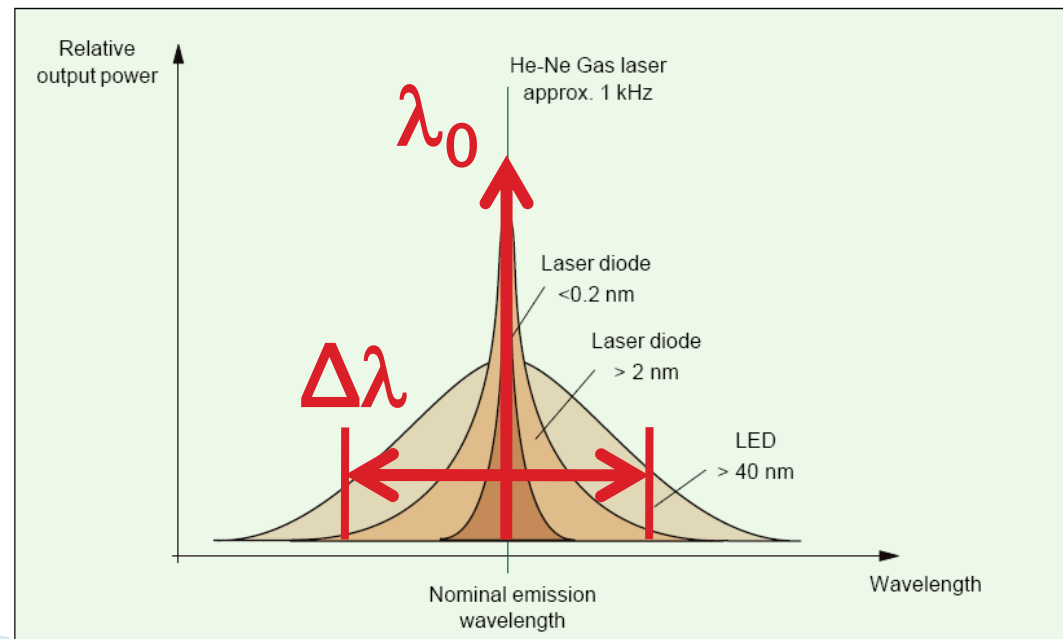
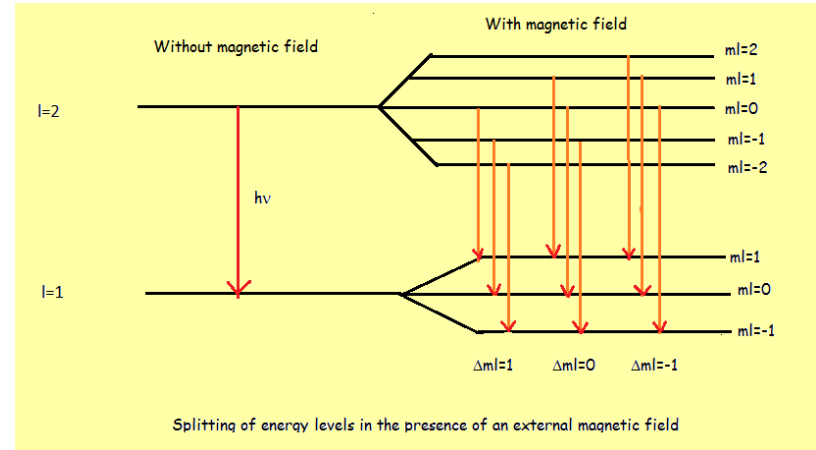
$$\Delta\tau_{cr} = D(\lambda) \Delta\lambda L$$



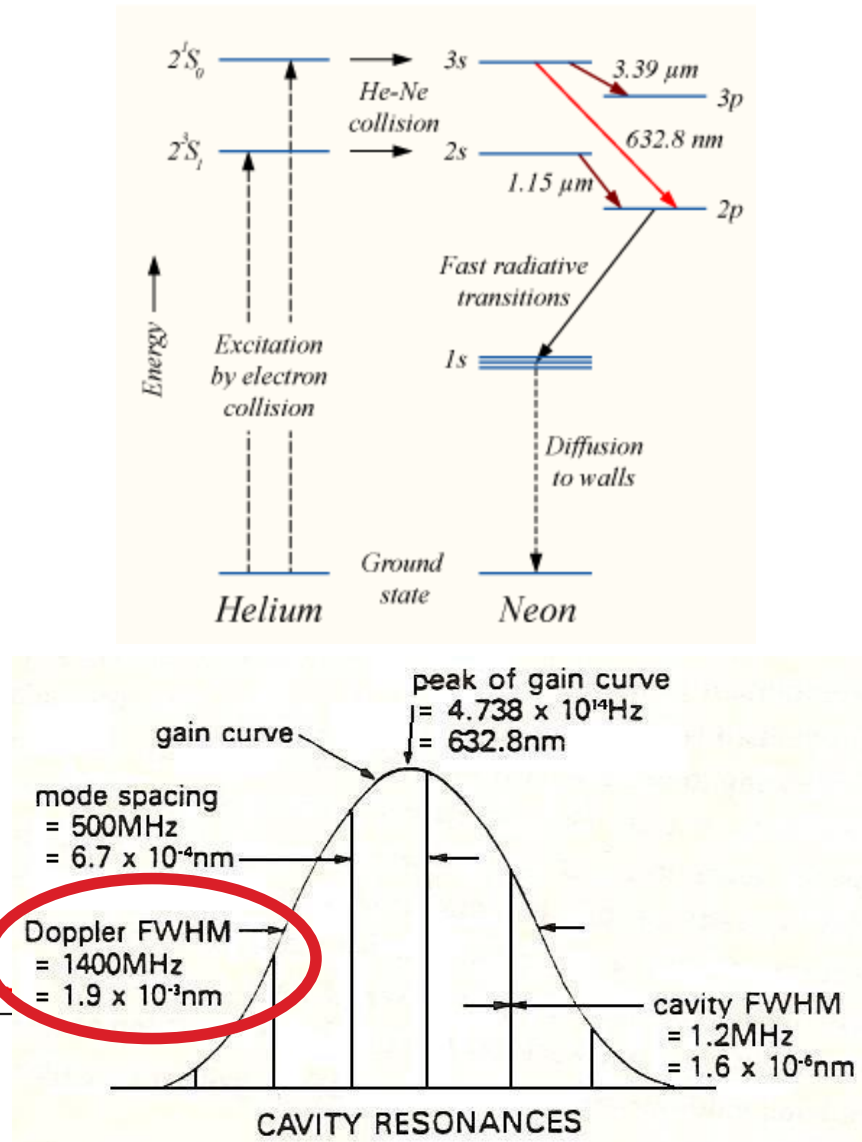
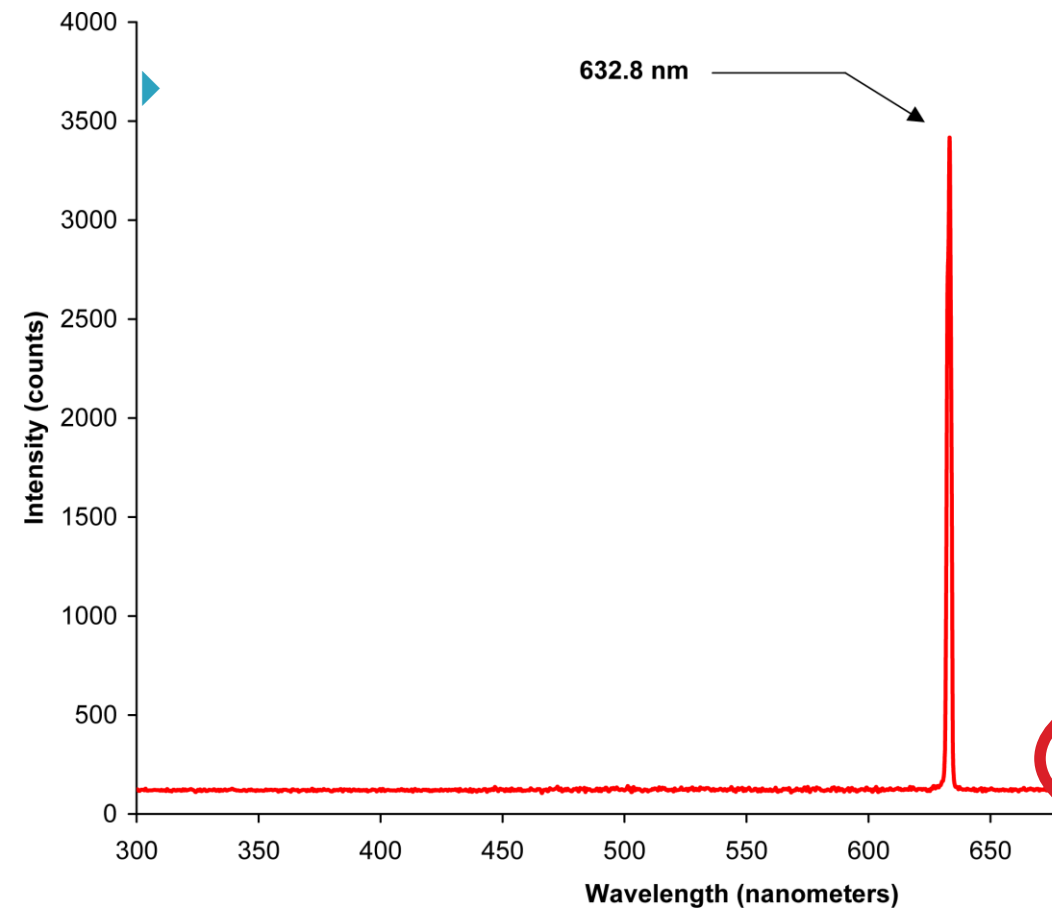
Calitatea spectrală a emițătorilor optici

- ▶ degenerarea nivelor 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

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

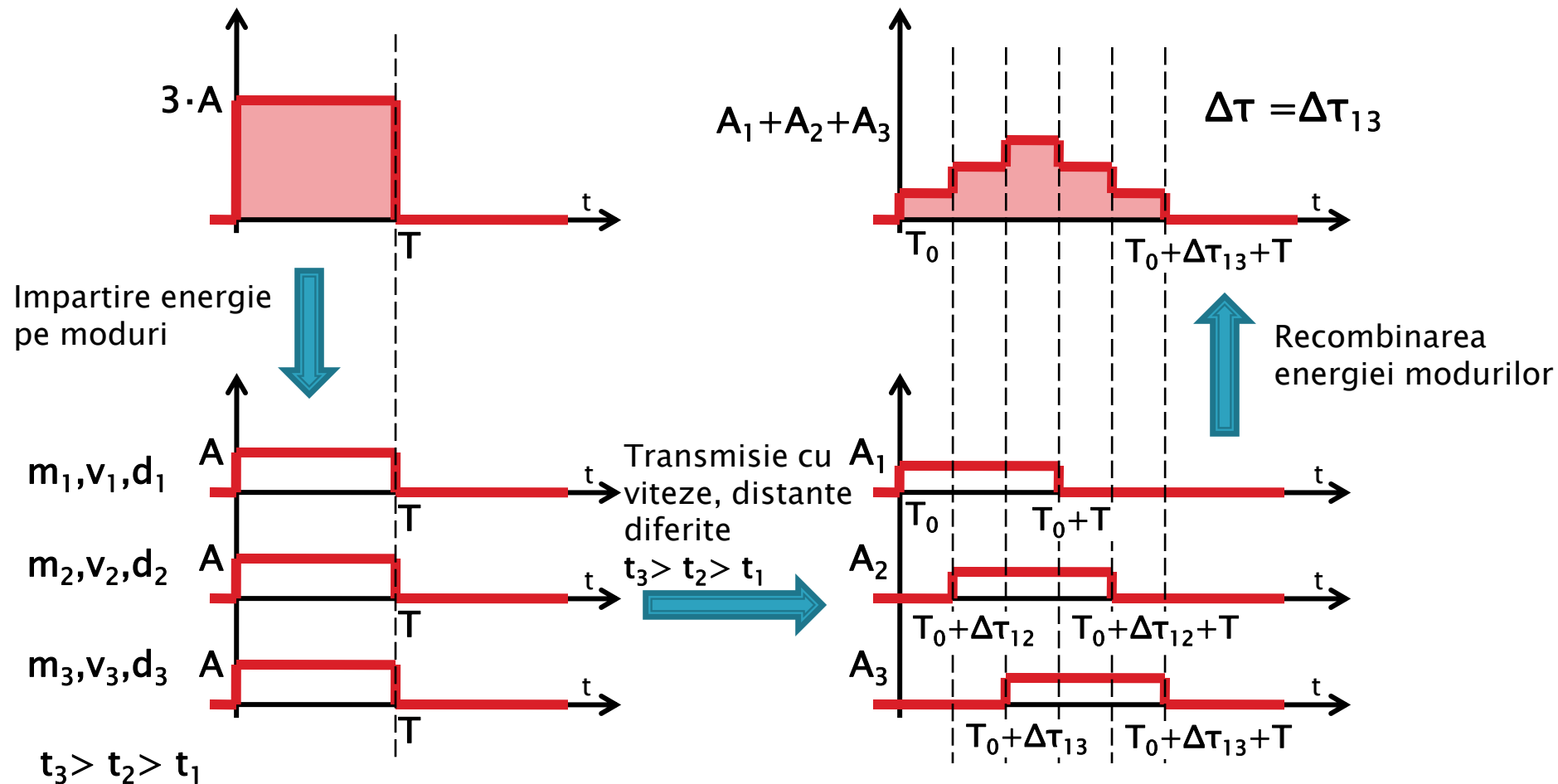


He-Ne Laser



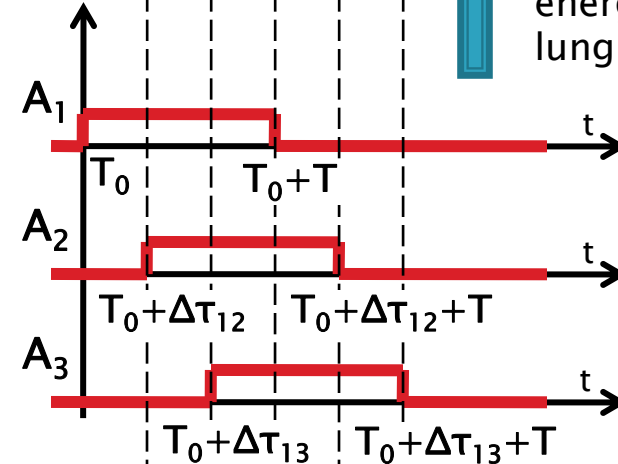
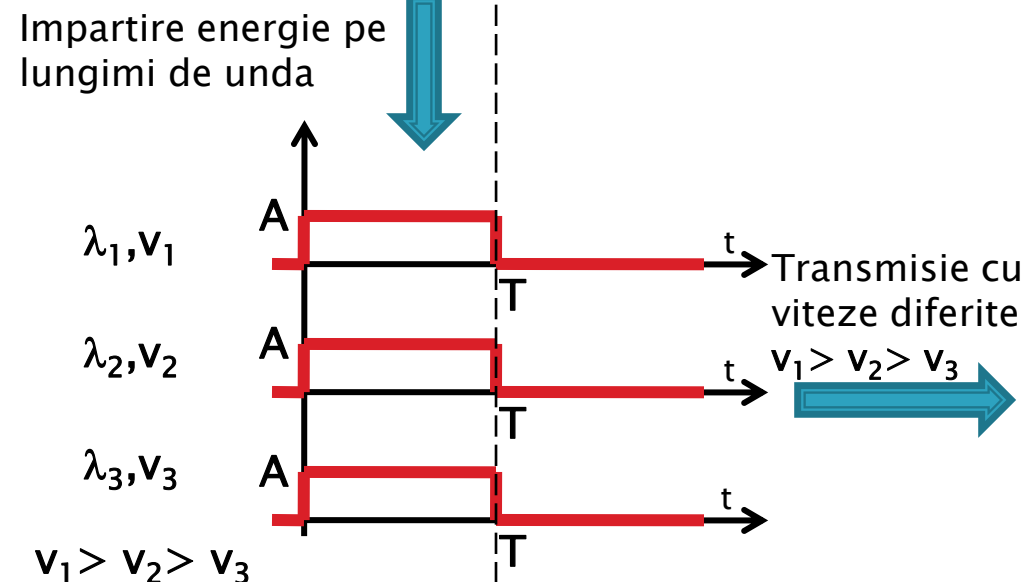
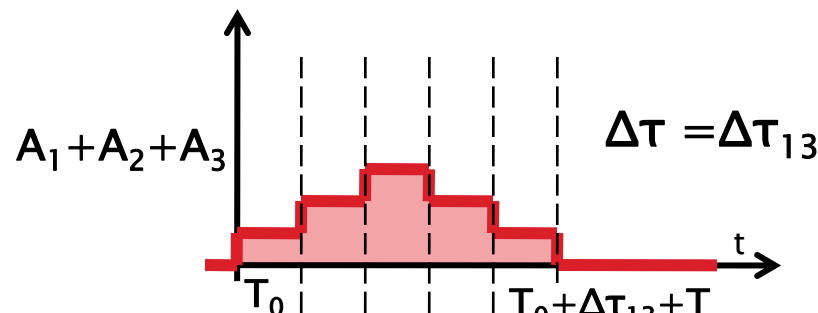
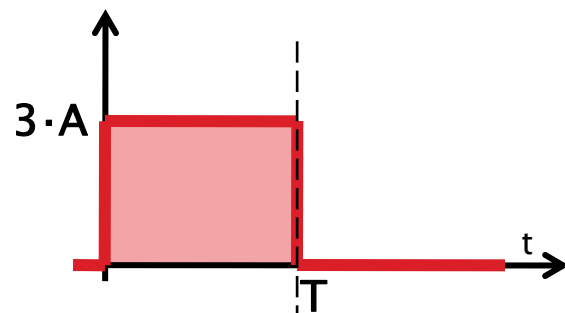
$$\Delta\lambda = 0.002 \text{ nm}$$

Dispersia modala



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

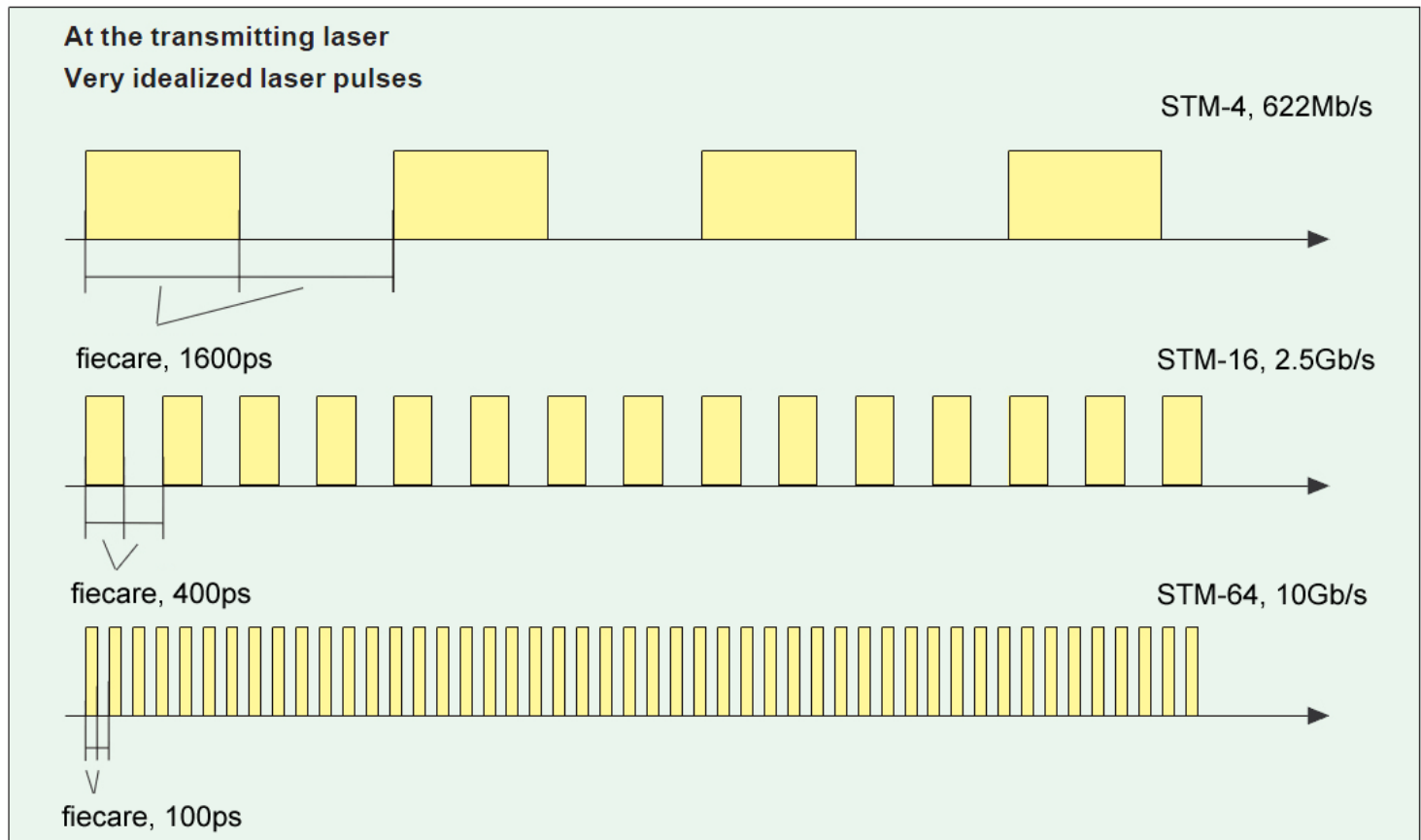
Dispersia cromatică (gh+mat)



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

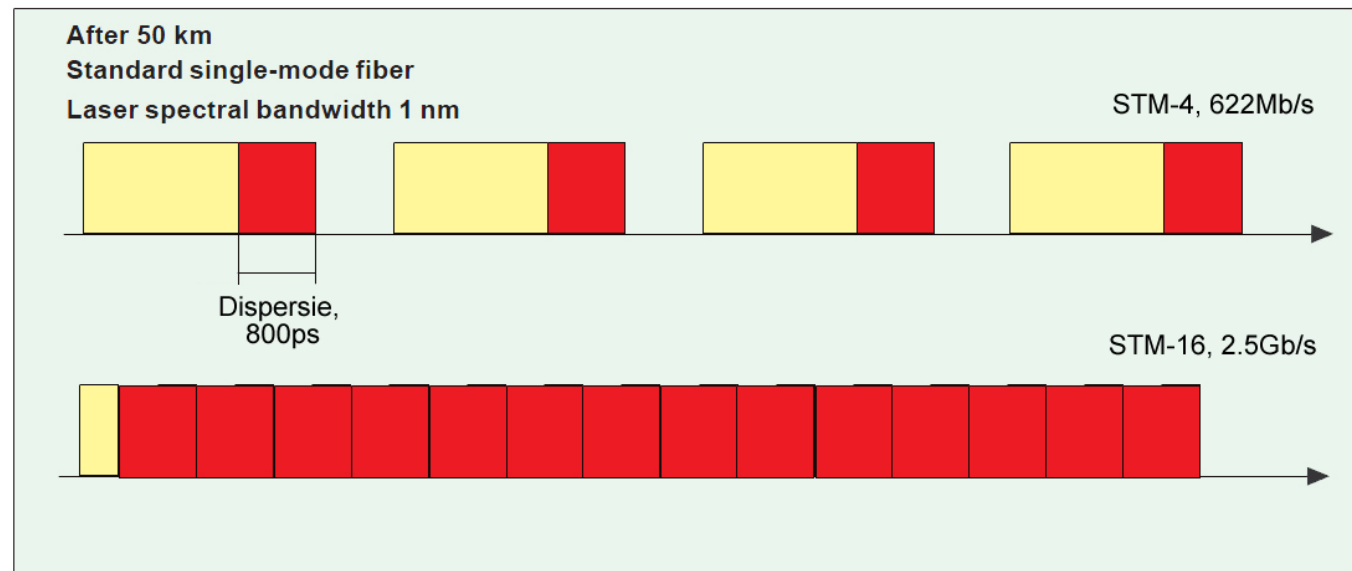
- ▶ 1550nm
- ▶ Efectul sursei
 - fibra monomod cu dispersia 16ps/nm/km@1550
 - latimea spectrală a sursei $\Delta\lambda=1\text{ nm}$
 - 50km

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

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

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

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



100 < 400 < 800 < 1600

Dispersie exemplu – 3

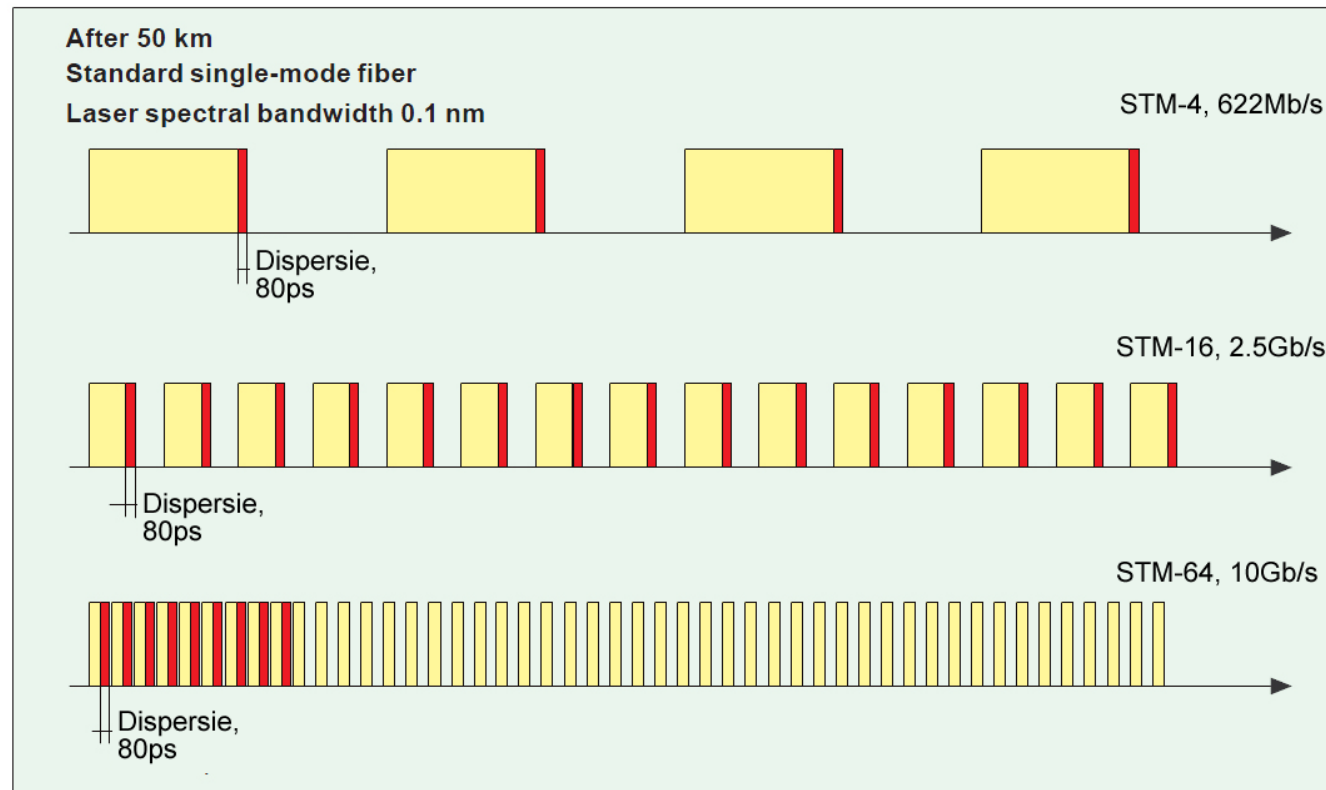
- ▶ 1550nm
- ▶ Efectul sursei
 - fibra monomod cu dispersia 16ps/nm/km@1550
 - latimea spectrală a sursei **$\Delta\lambda=0.1\text{ nm}$**
 - 50km

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

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

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

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



100≈80<400<1600

Dispersie exemplu - 4

Efectul fibrei

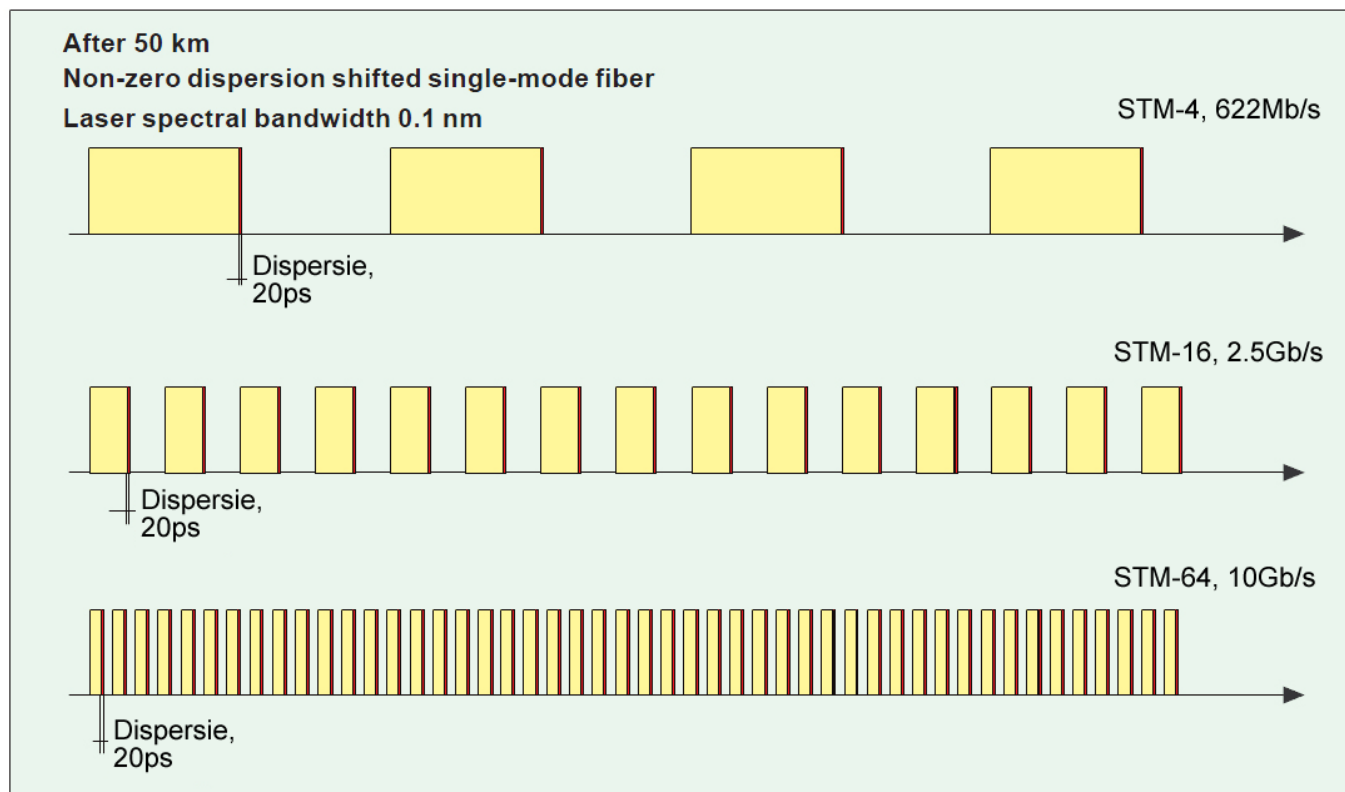
- fibra cu dipersie deplasata: **4ps/nm/km@1550**
- latimea spectrală a sursei $\Delta\lambda=0.1\text{ nm}$
- 50km

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

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

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

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



20 < 100 < 400 < 1600

Dispersie exemplu – 5

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

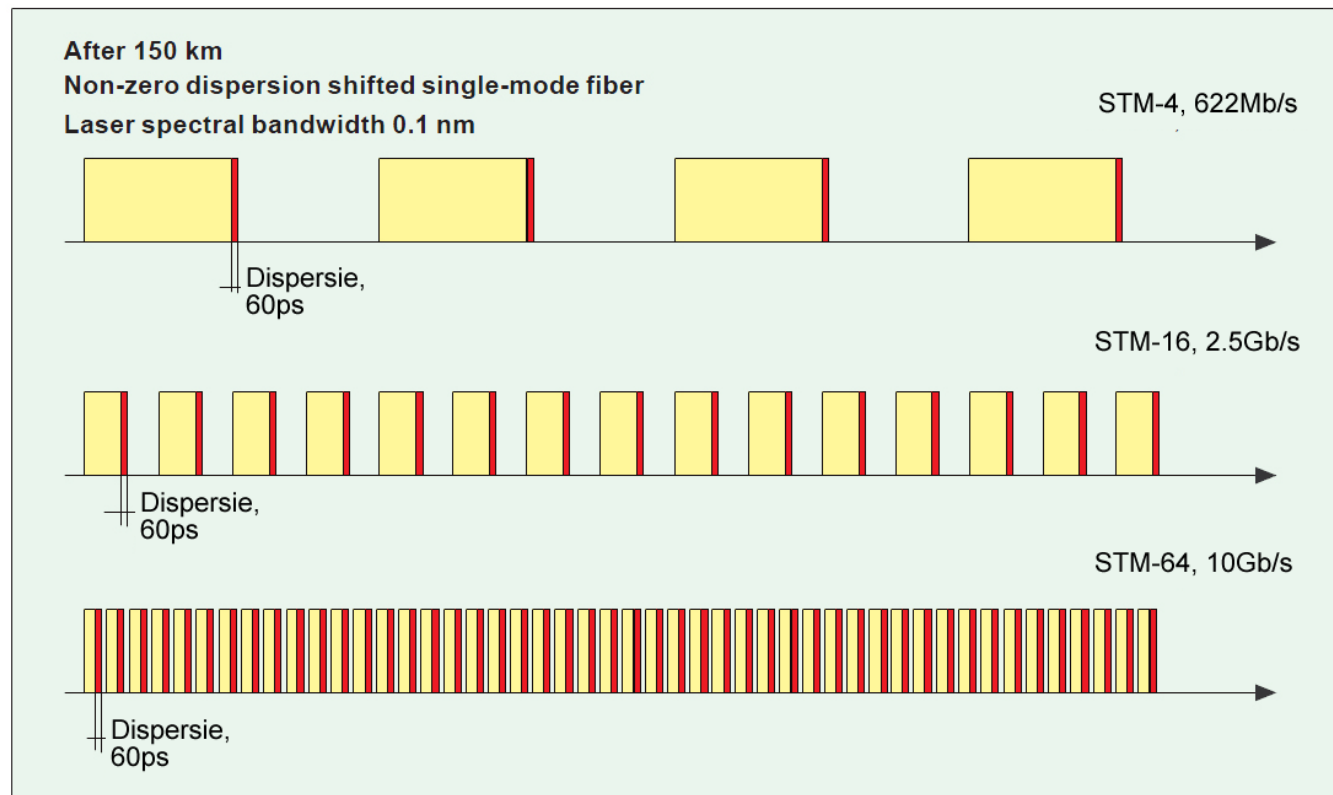
Efectul fibrei

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

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

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

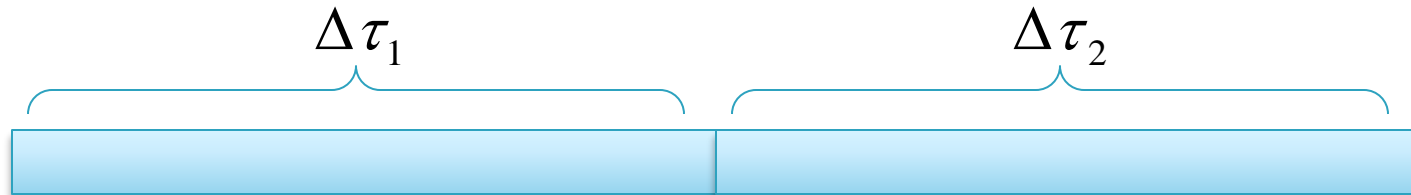
$$[\Delta\tau_{cr}] = \frac{\text{ps}}{\text{nm} \cdot \text{km}} \cdot \text{nm} \cdot \text{km} = \text{ps}$$



60<100<400<1600

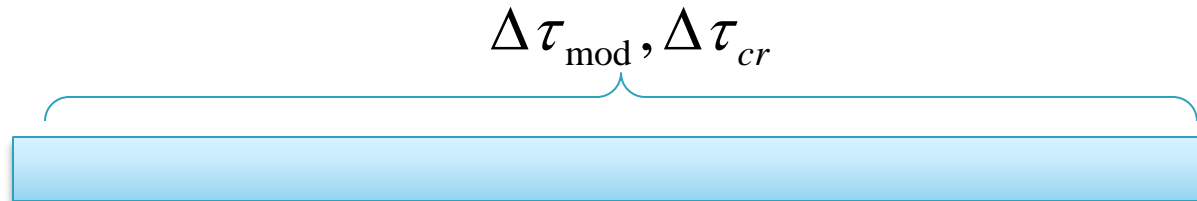
Sumarea efectelor

- ▶ 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

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

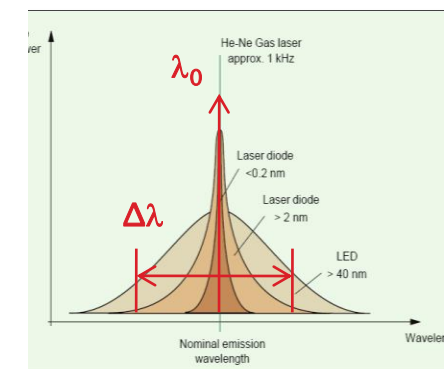
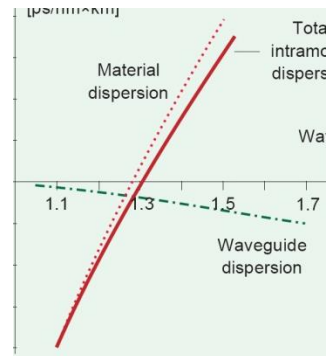
$$\Delta = 0.01 \div 0.02 \ll 1$$

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

- ▶ 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 · Distanță

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

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

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

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

$$B_{\text{opt}} = \frac{0.44}{\Delta\tau_{\text{tot}} [\text{ns}]} \quad [\text{GHz}] \quad B_{\text{opt}} = \sqrt{2} B_{\text{el}} \quad V[\text{Gb/s}] \cong 2 \cdot B_{\text{el}}$$

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

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

Produs Banda · Distanță

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

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

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

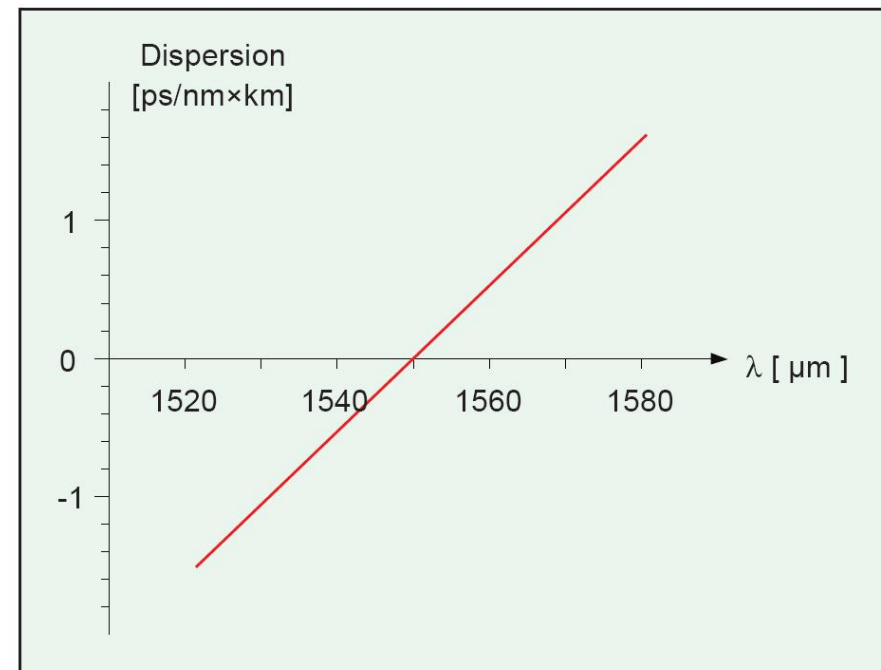
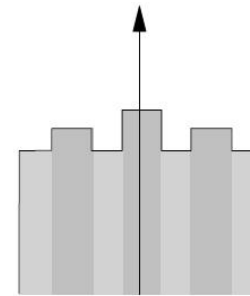
$$V[\text{Gb/s}] \sim B_{el}[\text{GHz}] \sim \frac{1}{\Delta\tau_{\text{tot}}} \sim \frac{1}{L[\text{km}]}$$

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

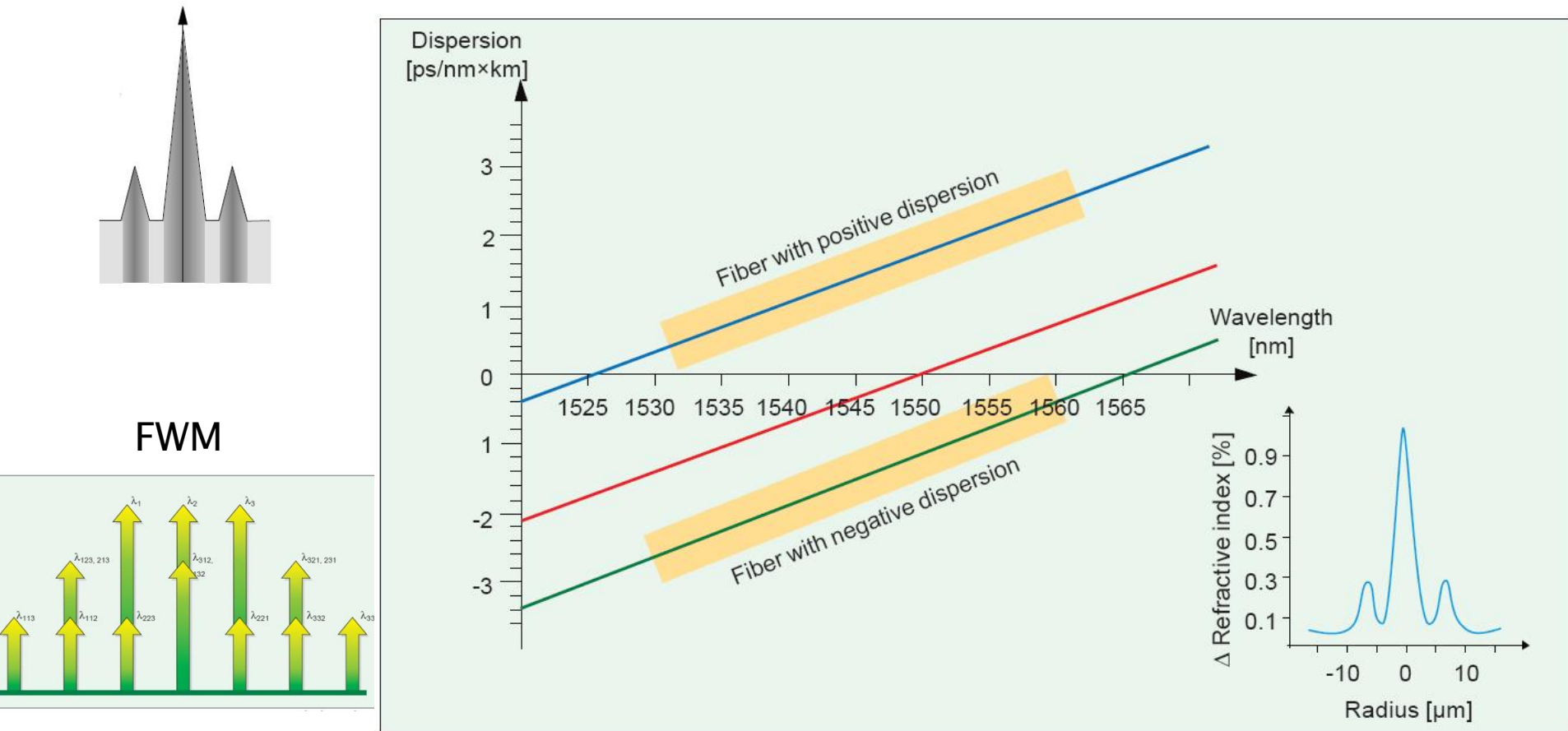
$$B_{el}[\text{MHz}] \times L[\text{km}] = \text{ct.}$$

Dispersion shifted fibers

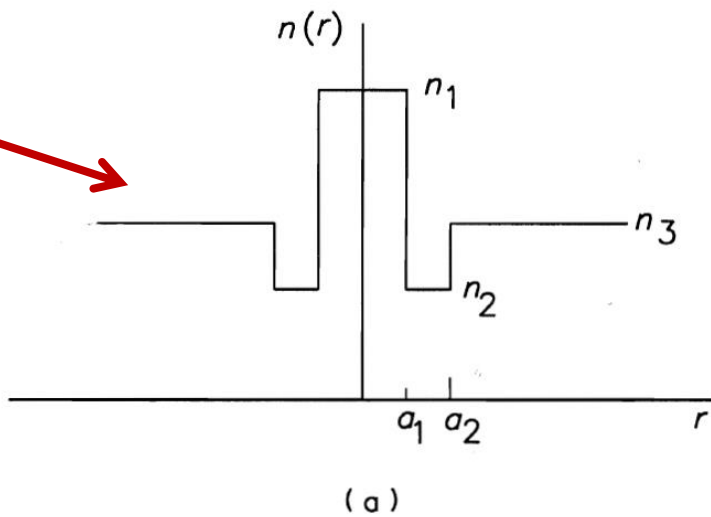
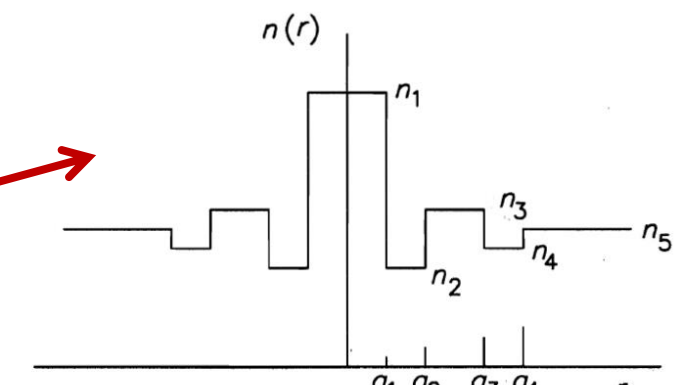
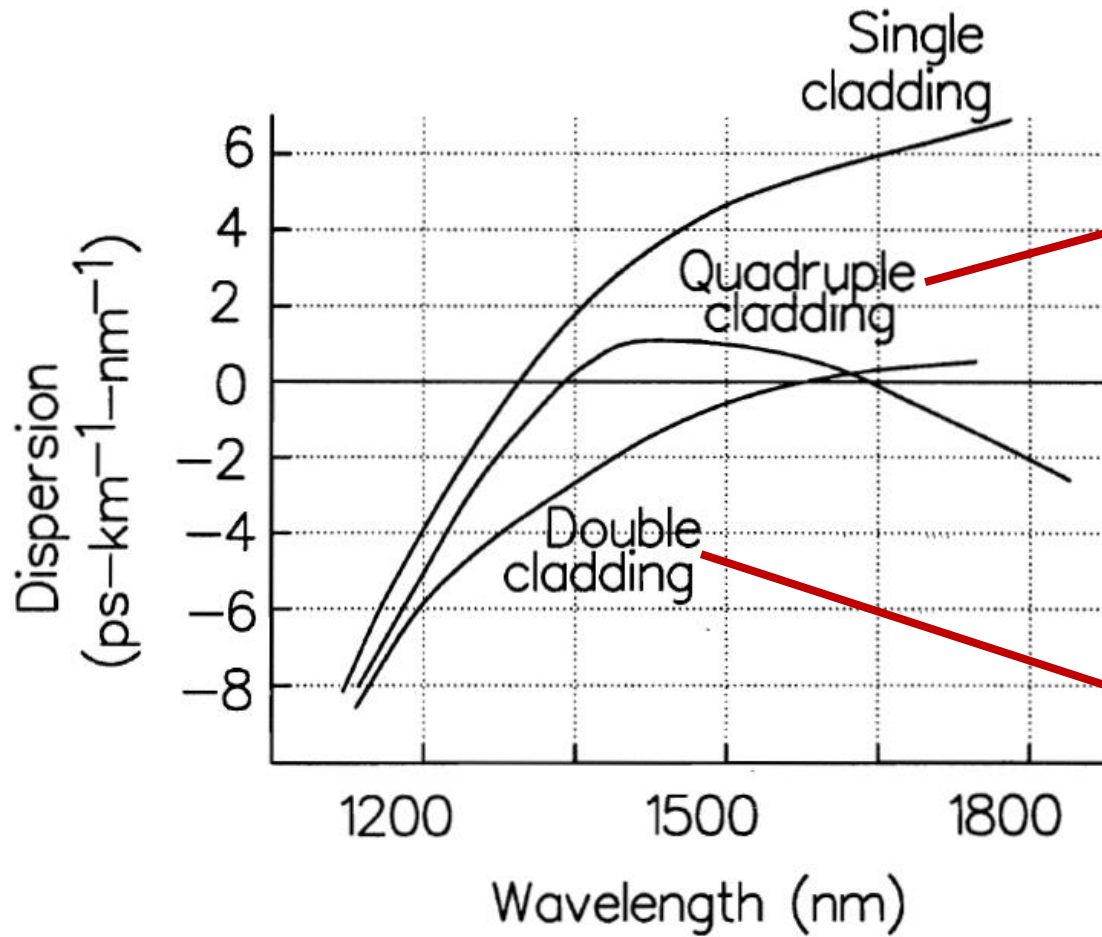
- ▶ Sticla are (nativ) dispersie cromatica 0 la 1310nm
- ▶ Atenuarea e mai mica la 1550 nm
- ▶ EDFA (Erbium doped fibre amplifiers)
- ▶ opereaza in banda 1550nm
- ▶ Sistemele WDM (Wavelength division Multiplexing) necesita banda larga amplificata



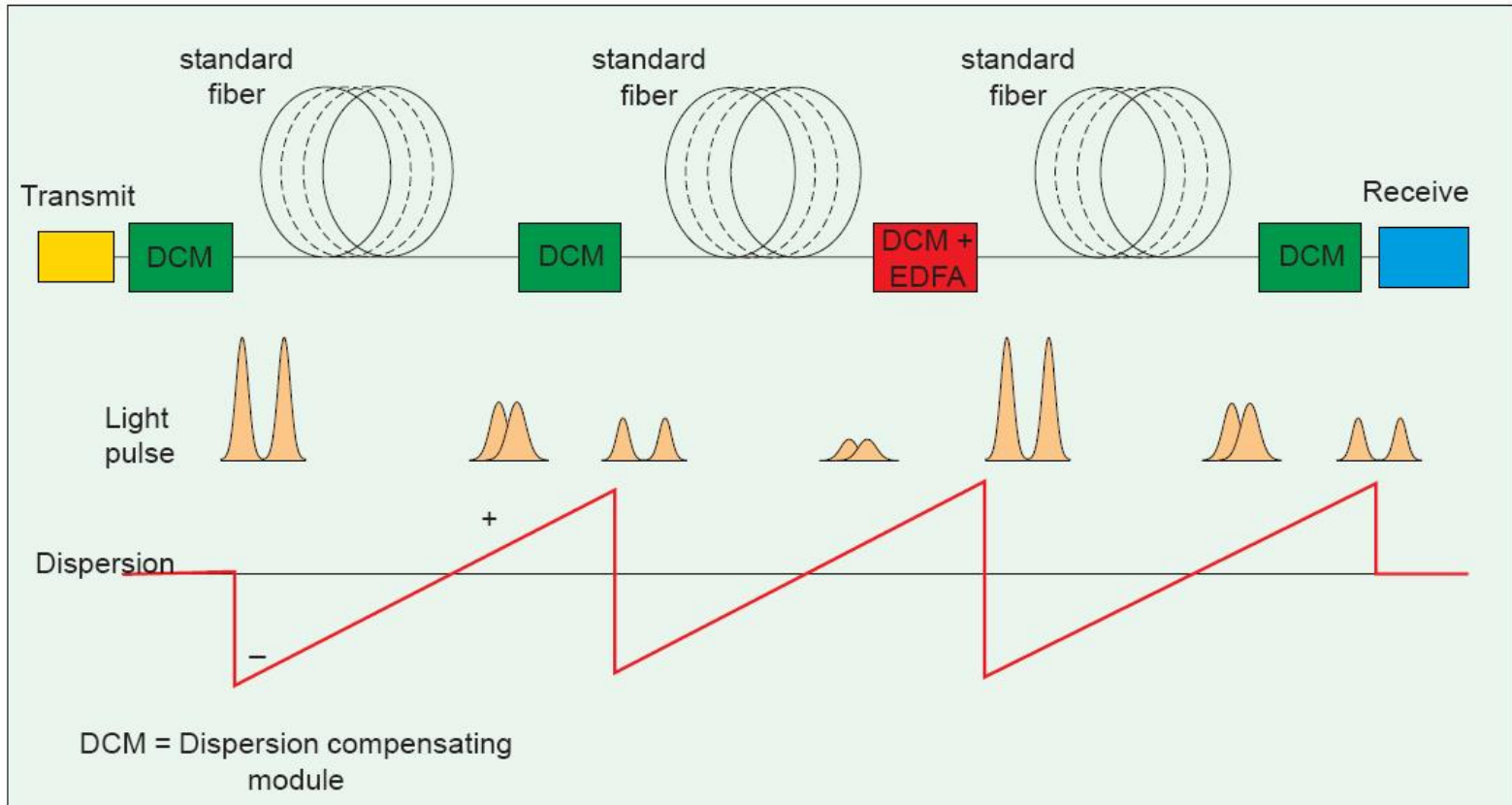
Non-zero Dispersion shifted fibers



Dispersion shifted fibers



Fibra pentru compensarea dispersiei



- ▶ Dispersie: -100 ps/nm/km
- ▶ Atenuare 0.5 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)
 441-244-287-437 (Europe)
 Email: opticalfib@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 ≥ 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 μm
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 (λ_0)	1317 nm
Zero Dispersion Slope (S_0)	0.088 ps/(nm ² ·km)
Effective Group Index at 1310 nm (N_g)	1310 nm: 1.4670 1550 nm: 1.4680
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 ¹⁰

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, NextCor fiber offers a 3 dB improvement over standard single-mode fiber independent of these variables.

Formulas

Dispersion

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

λ = Operating Wavelength

Cladding Non-Circularity

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

Corning Incorporated

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 Ph: 607-525-5254 (U.S. and Canada)
 607-768-8125 (International)
 Fx: 800-519-6362 (U.S. and Canada)
 607-788-8344 (International)
 Email: cofc@corning.com
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 Ph: 00 800 6620 6211 (U.K., Ireland, France, Germany, The Netherlands, Spain and Sweden)
 +41 607 786 8344 (All Other Countries)
 Fx: 00 800 786 8344

Asia Pacific
 Australia
 Ph: 1-800-149-699
 Fx: 1-800-149-568
 Indonesia
 Ph: 001-803-015-721-1261
 Fx: 001-803-015-721-1262
 Malaysia
 Ph: 1-800-80-3156
 Fx: 1-800-80-3155
 Philippines
 Ph: 1-800-1-116-0338
 Fx: 1-800-1-116-0339
 Singapore
 Ph: 800-1300-955
 Fx: 800-1300-956
 Thailand
 Ph: 001-800-1-1-721-1263
 Fx: 001-800-1-1-721-1264
 Latin America
 Brazil
 Ph: 009817-762-4996
 Fx: 009817-762-4996
 Mexico
 Ph: 001-800-232-1719
 Fx: 001-800-339-1472
 Venezuela
 Ph: 800-1-4418
 Fx: 800-1-4419
 Greater China
 Email: CGC@corning.com
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 Ph: (86) 10-6505-5066
 Fx: (86) 10-6505-5077
 Shanghai
 Ph: (862) 2307-2723
 Fx: (862) 2307-2152
 Shanghai
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 Fx: (86) 21-6288-1575
 Taiwan
 Ph: (886) 2-2716-0338
 Fx: (886) 2-2716-0339

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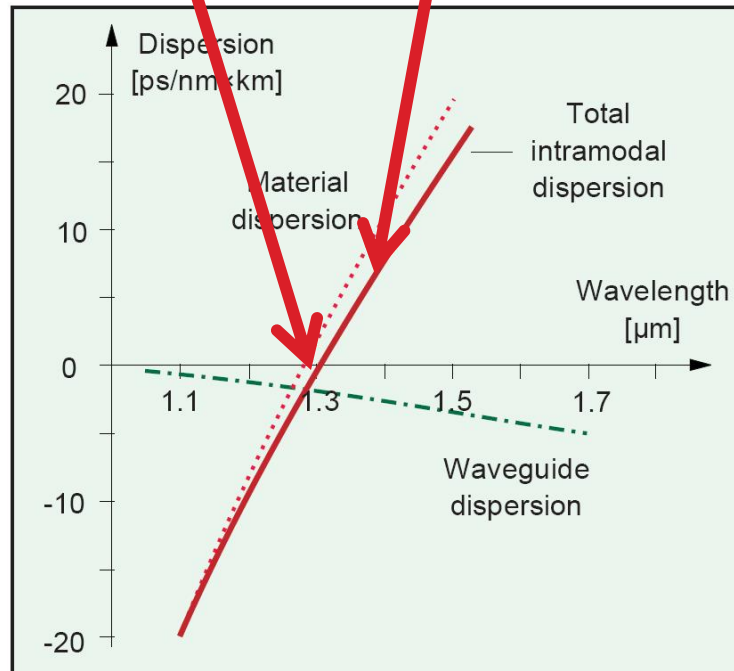
Any warranty of any nature relating to any Corning optical fiber is only contained in the written agreements between Corning Incorporated and the direct purchaser of such fiber.

©2005, Corning Incorporated

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

jar-jeda scan at 1510 nm

Zero Dispersion Wavelength (λ_0)	1317 nm
Zero Dispersion Slope (S_0)	0.088 ps/(nm ² ·km)
Effective Group Index	1310 nm: 1.4670



Catalog – multimod

Bandwidth

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



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.

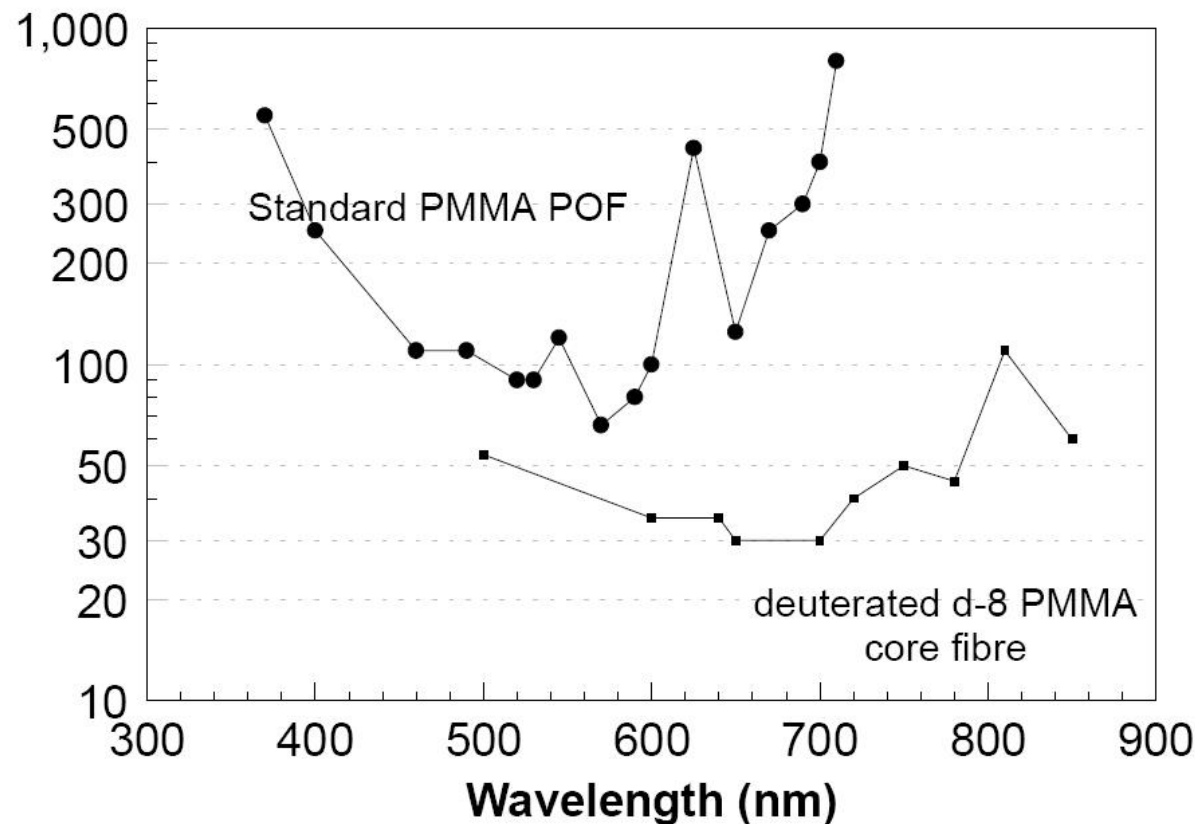
Fibra standard ITU G.652

- ▶ Diametru teaca = 125 μm
- ▶ MFD = 9÷10 μm la 1300 nm
- ▶ $\lambda_C = 1100 \div 1280$ 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/nm²/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)

Contact

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