

## 22. Seminar Radijske Komunikacije

# Šum v radijskih komunikacijah

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# Seznam prosojnic predavanja: Šum v radijskih komunikacijah

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- 3 - Toplotno sevanje črnega telesa
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- 36 - Psevdonaključna zaporedja LFSR
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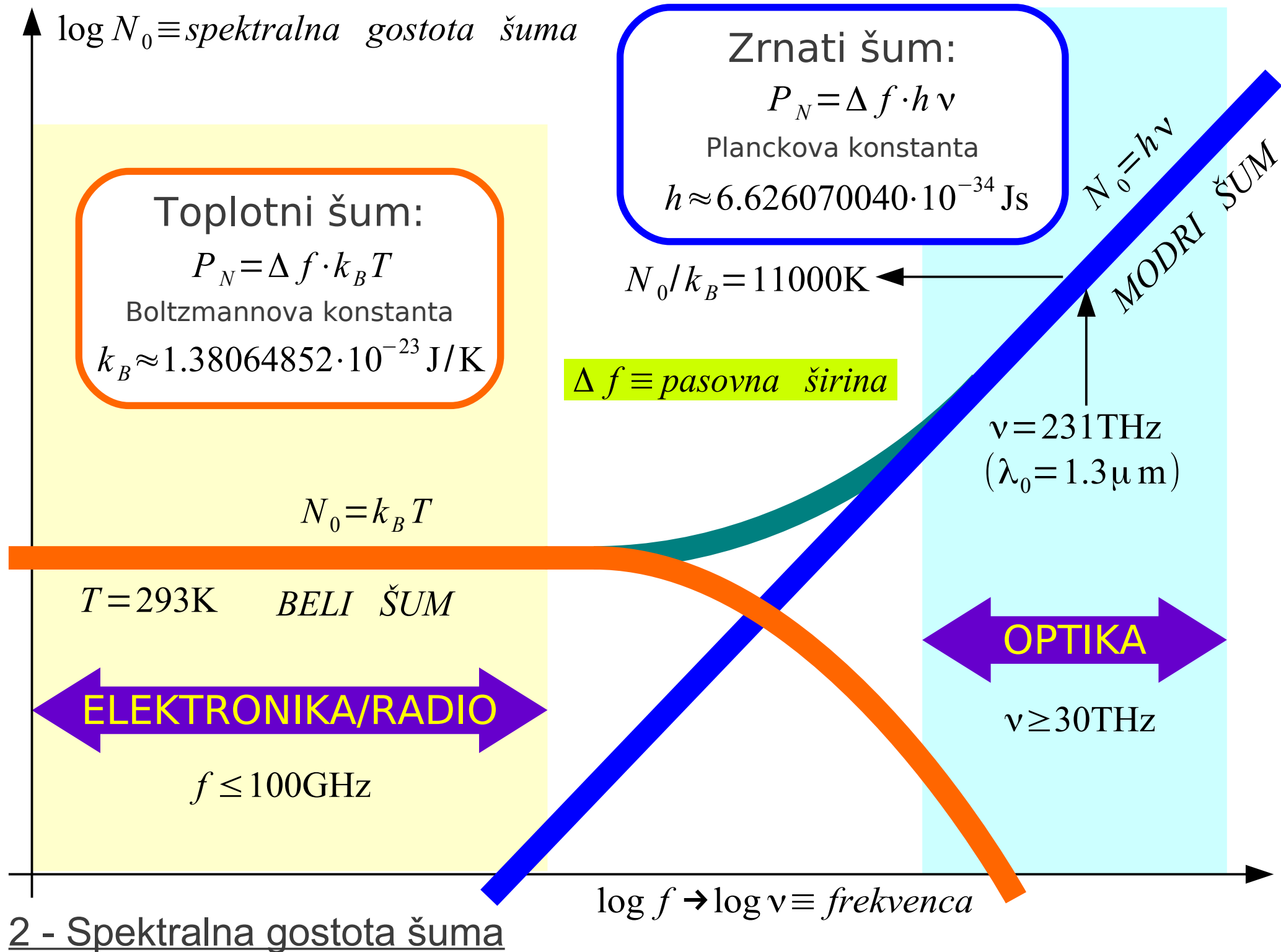
Peta mednarodna konferenca Solvay uglednih fizikov in kemikov na temo „Elektroni in fotoni“ (oktober 1927). Najuglednejša udeleženca Albert Einstein in Niels Bohr se nista razumela:

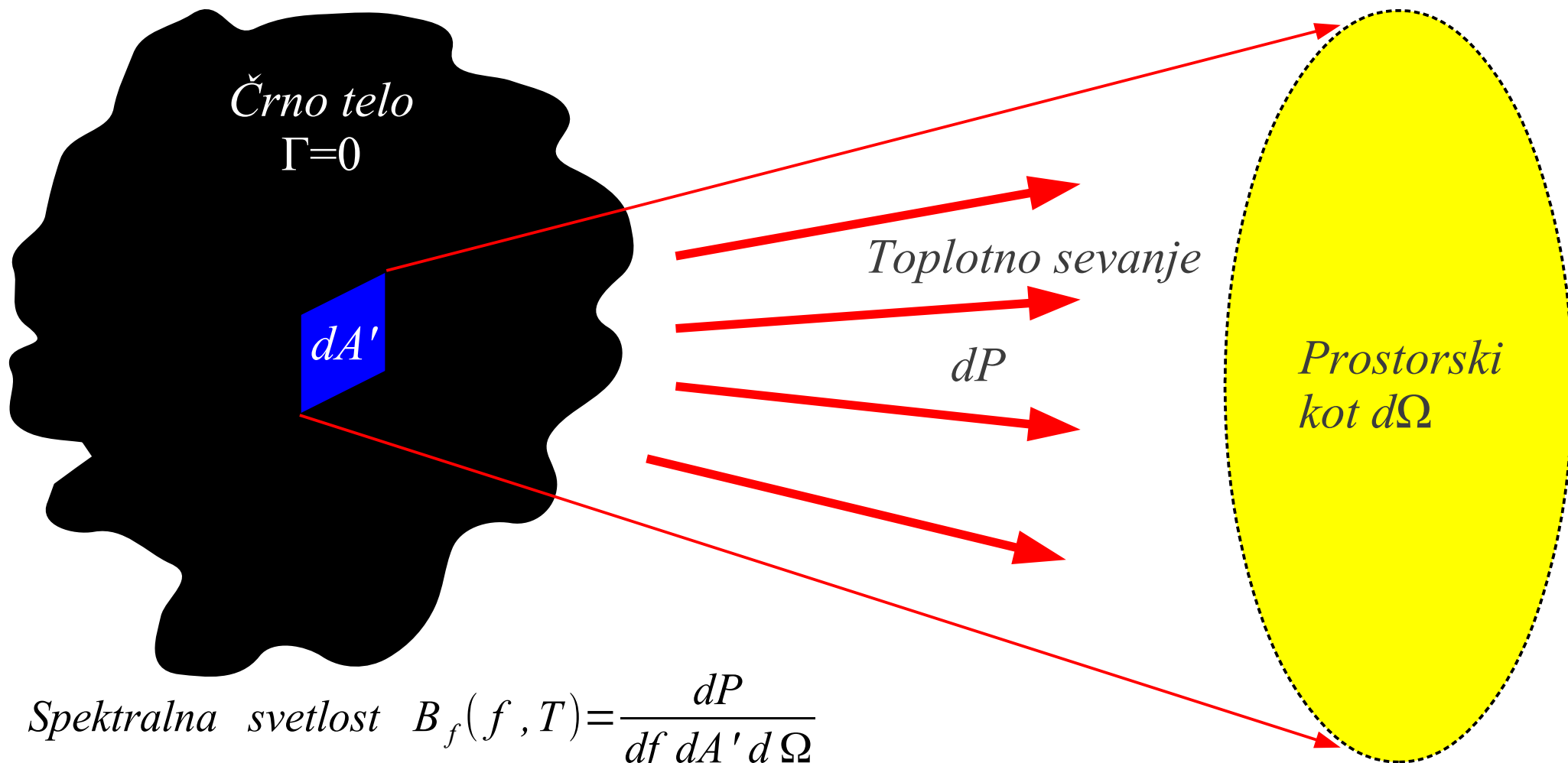
Albert Einstein: „God does not play dice!“  
(Bog ne kocka! Torej ne dopušča naključnosti v naravnih zakonih.)

Niels Bohr: „Einstein, stop telling God what to do!“ (Einstein, nehaj učiti Boga, kaj naj počne!)

V telekomunikacijah naključnost imenujemo šum. Šum omejuje domet vsake zveze.

Šum je makroskopski opis kvantnih pojavov!





Planckov zakon  $B_f(f, T) = \frac{2 h f^3}{c_0^2} \cdot \frac{1}{e^{\frac{h f}{k_B T}} - 1}$

Prazen prostor  $\epsilon_0, \mu_0$   
 $c_0 = 299792458 \text{ m/s} \approx 3 \cdot 10^8 \text{ m/s}$

Radio  $h f \ll k_B T \rightarrow$  Rayleigh–Jeansov približek  $B_f(f, T) \approx \frac{2 k_B T f^2}{c_0^2} = \frac{2 k_B T}{\lambda^2}$

### 3 – Toplotno sevanje črnega telesa

Prazen prostor  $\epsilon_0, \mu_0$

Črno telo  
 $\Gamma=0$

$$B_f = \frac{2k_B T}{\lambda^2}$$

$dA'$

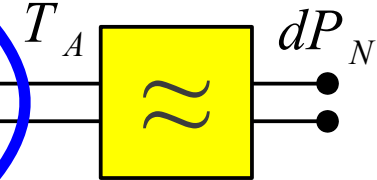
Samo ena polarizacija

Brezizgubna antena

$\eta=1$

$A_{eff}(\Theta, \Phi)$

$$dP_N = \frac{1}{2} \cdot B_f \cdot \Delta f \cdot dA' \cdot \Delta \Omega$$



Pasovno  
sito  $\Delta f$

$r$

$$\Delta \Omega = \frac{A_{eff}(\Theta, \Phi)}{r^2} = \frac{\lambda^2 D(\Theta, \Phi)}{4\pi r^2} = \frac{\lambda^2 |F(\Theta, \Phi)|^2}{r^2 \iint_{4\pi} |F(\Theta^*, \Phi^*)|^2 d\Omega^*}$$

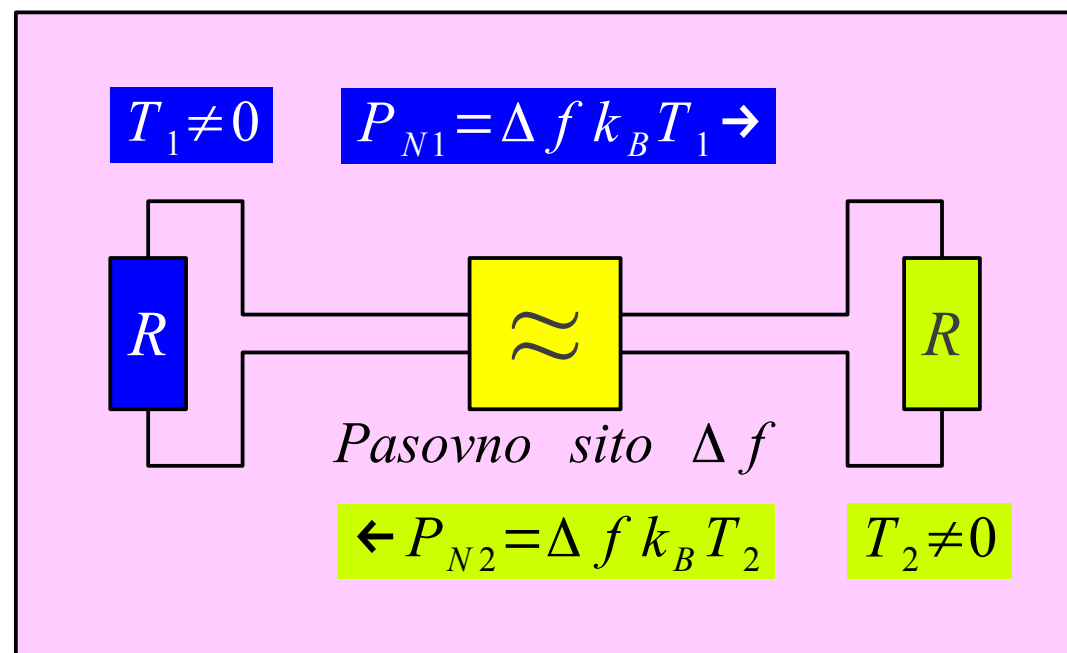
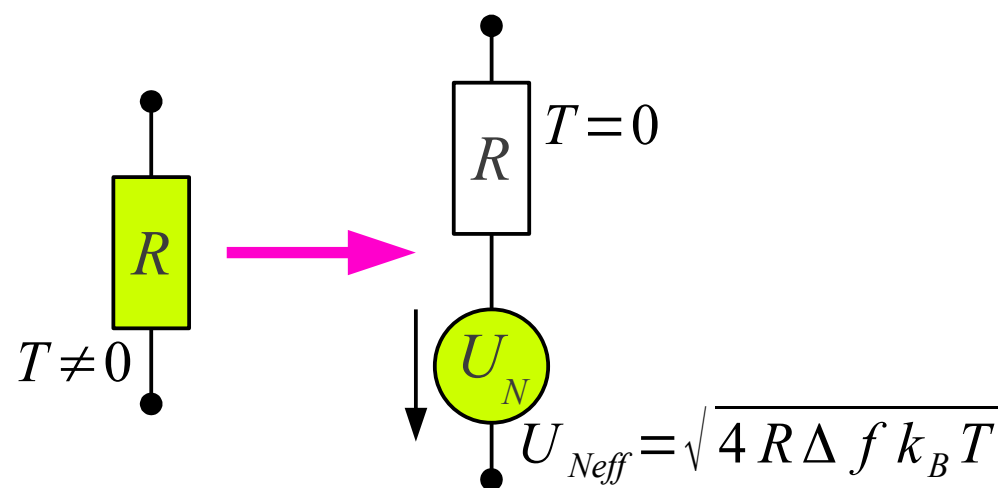
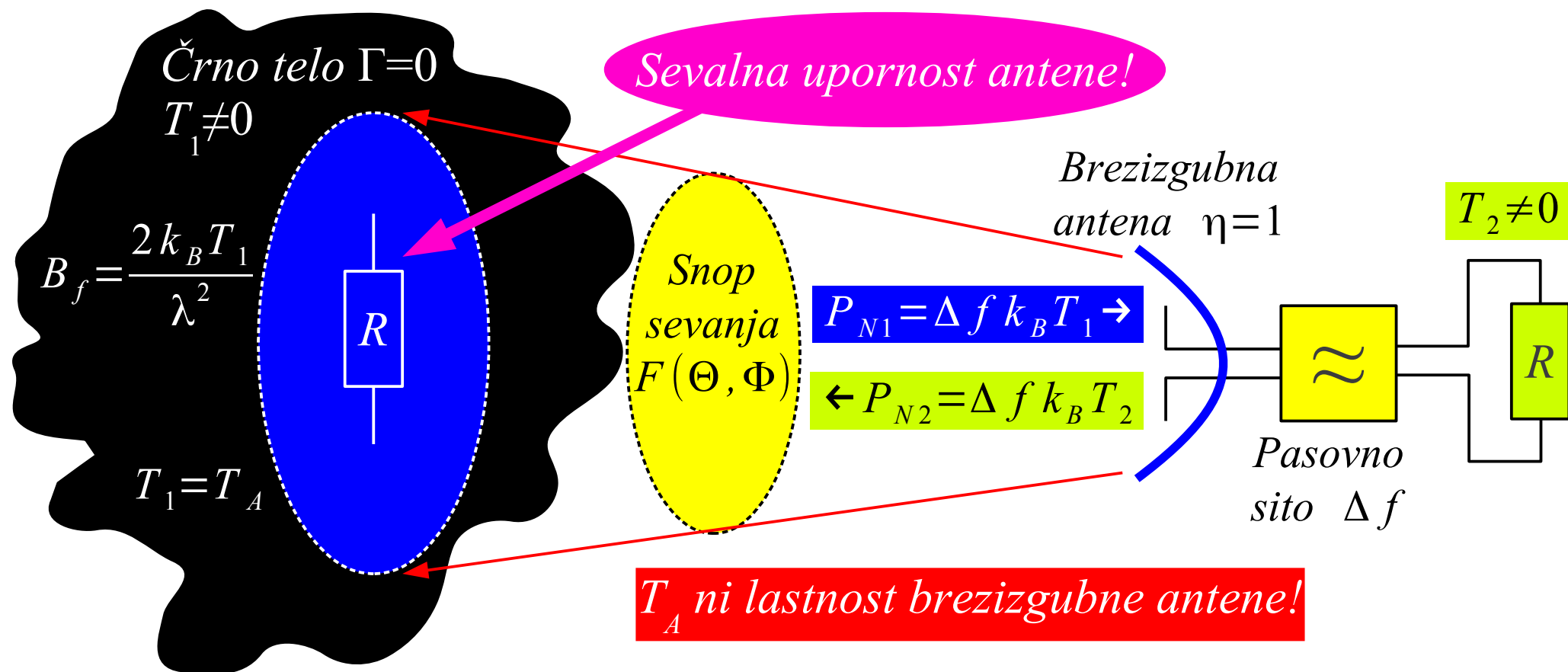
$$dA' = r^2 d\Omega$$

$$P_N = \iint_{A'} \frac{1}{2} \cdot B_f \cdot \Delta f \cdot dA' \cdot \Delta \Omega = \iint_{4\pi} \frac{1}{2} \cdot \frac{2k_B T(\Theta, \Phi)}{\lambda^2} \cdot \Delta f \cdot r^2 d\Omega \cdot \frac{\lambda^2 |F(\Theta, \Phi)|^2}{r^2 \iint_{4\pi} |F(\Theta^*, \Phi^*)|^2 d\Omega^*}$$

$$P_N = \Delta f k_B \frac{\iint_{4\pi} T(\Theta, \Phi) |F(\Theta, \Phi)|^2 d\Omega}{\iint_{4\pi} |F(\Theta, \Phi)|^2 d\Omega} = \Delta f k_B T_A$$

$$T_A = \frac{\iint_{4\pi} T(\Theta, \Phi) |F(\Theta, \Phi)|^2 d\Omega}{\iint_{4\pi} |F(\Theta, \Phi)|^2 d\Omega}$$

4 – Sprejeta moč toplotnega šuma



*Hladno nebo*  
 $T \approx 10\text{K}$   $\Gamma = 0$

*Sonce*  
 $T \approx 10^6\text{K}$

$$T_A = \frac{\iint_{4\pi} T(\Theta, \Phi) |F(\Theta, \Phi)|^2 d\Omega}{\iint_{4\pi} |F(\Theta, \Phi)|^2 d\Omega}$$

*Brezizgubna*  
*antena*  $\eta = 1$

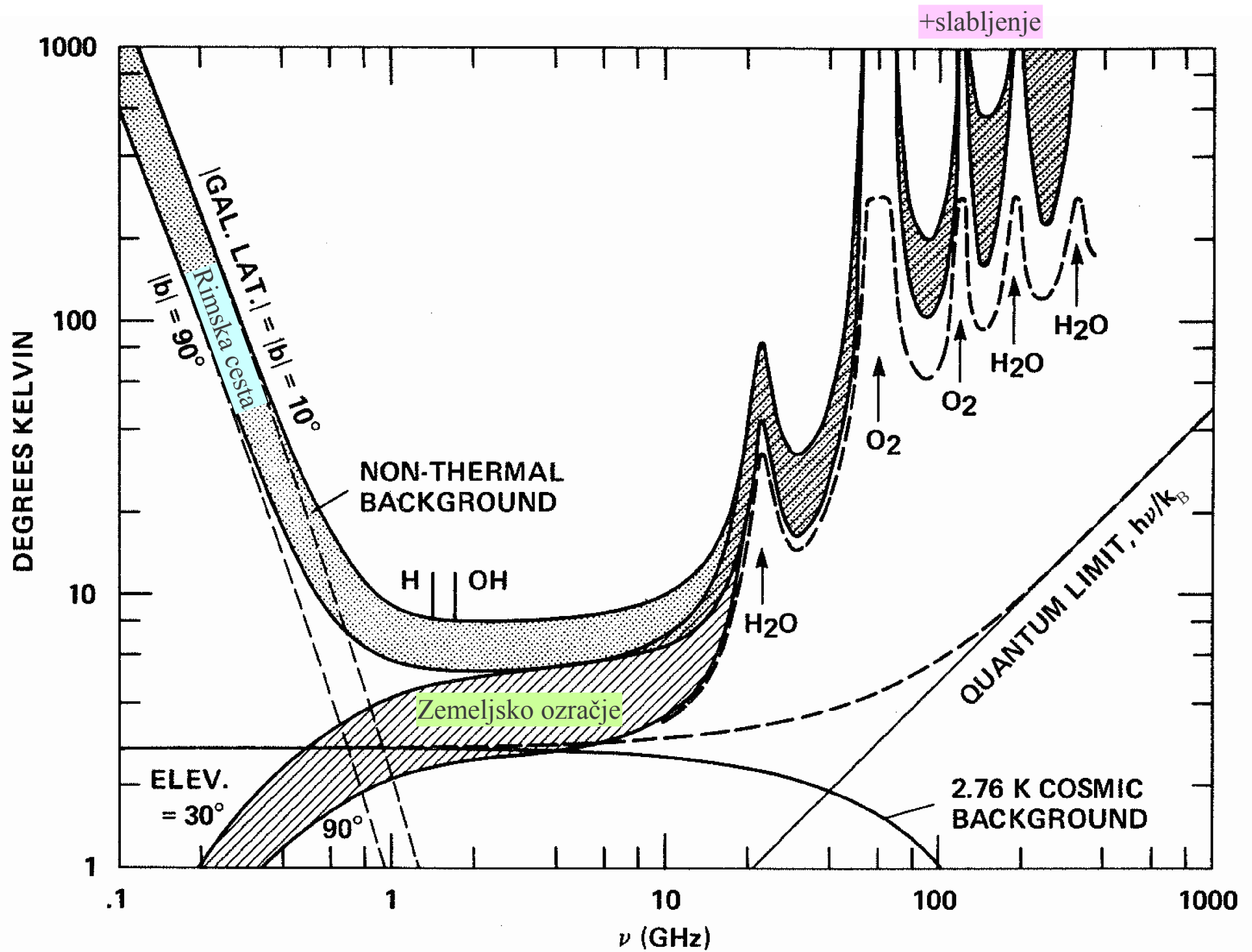
$T_A$

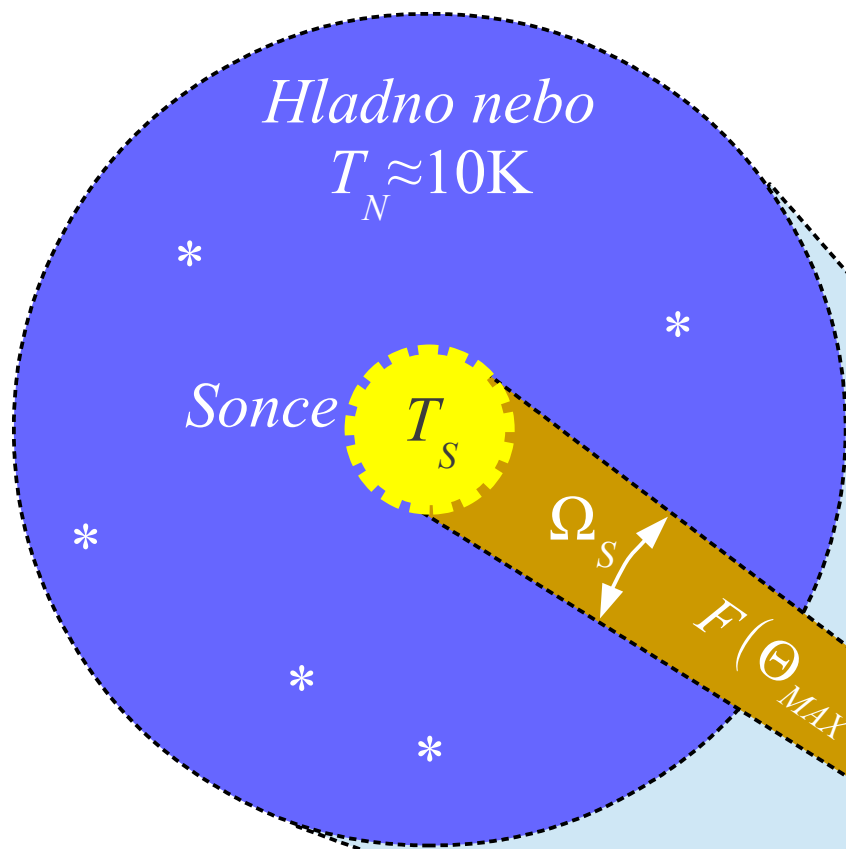
*Zelenje*  
 $T \approx 290\text{K}$   
 $\Gamma \approx 0$

*Tla - zemlja*  
 $T \approx 290\text{K}$   $\Gamma \neq 0$

*Jezero*  $|\Gamma| \approx 1 \rightarrow \text{Zrcaljenje!}$







$$T_A = \frac{T_S \iint_{\Omega_S} |F(\Theta, \Phi)|^2 d\Omega + T_N \iint_{4\pi - \Omega_S} |F(\Theta, \Phi)|^2 d\Omega}{\iint_{4\pi} |F(\Theta, \Phi)|^2 d\Omega}$$

$$D = \frac{4\pi |F(\Theta_{MAX}, \Phi_{MAX})|^2}{\iint_{4\pi} |F(\Theta, \Phi)|^2 d\Omega}$$

$$T_A \approx \frac{T_S \Omega_S D}{4\pi} + T_N$$

$$T_A \approx \frac{10^6 \text{ K} \cdot 6 \cdot 10^{-5} \text{ srd} \cdot 100}{4\pi \text{ srd}} + 10 \text{ K}$$

$$T_A \approx 476 \text{ K} + 10 \text{ K} = 486 \text{ K}$$

$$\alpha_s \approx 0.5^\circ \approx 9 \text{ mrd}$$

$$T_S \approx 10^6 \text{ K} @ f = 2 \text{ GHz}$$

$$\Omega_S = 2\pi [1 - \cos(\alpha_s/2)] \approx \pi \alpha_s^2 / 4 \approx 6 \cdot 10^{-5} \text{ srd}$$

Zgled:

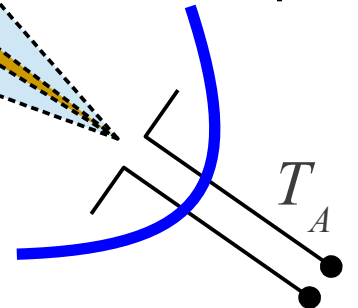
$$D = 20 \text{ dBi} = 100$$

$$\Omega_A \approx \frac{4\pi}{D} = 0.126 \text{ srd} \gg \Omega_S$$

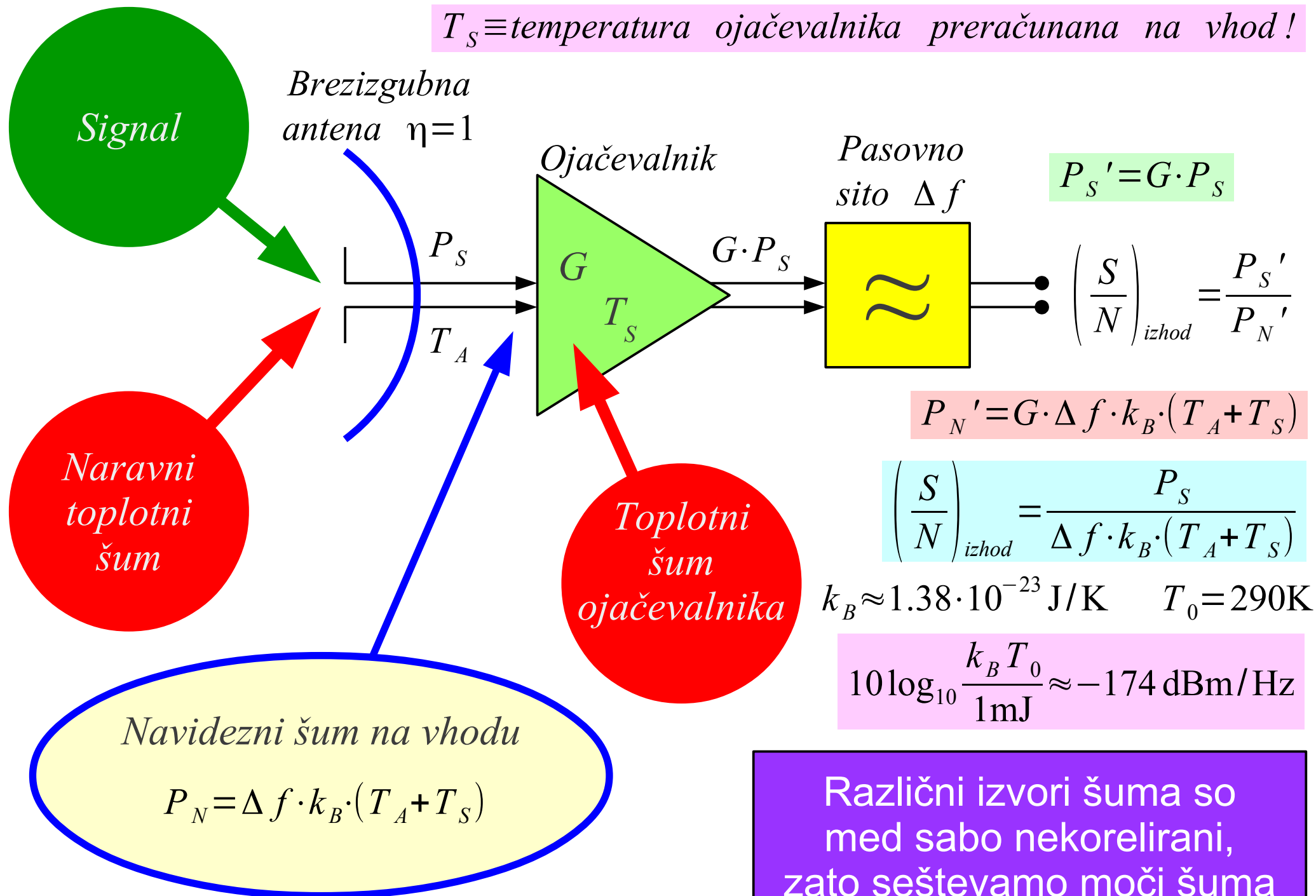
$$F(\Theta, \Phi) = 0$$

izven snopa

Brezizgubna  
antena  $\eta = 1$



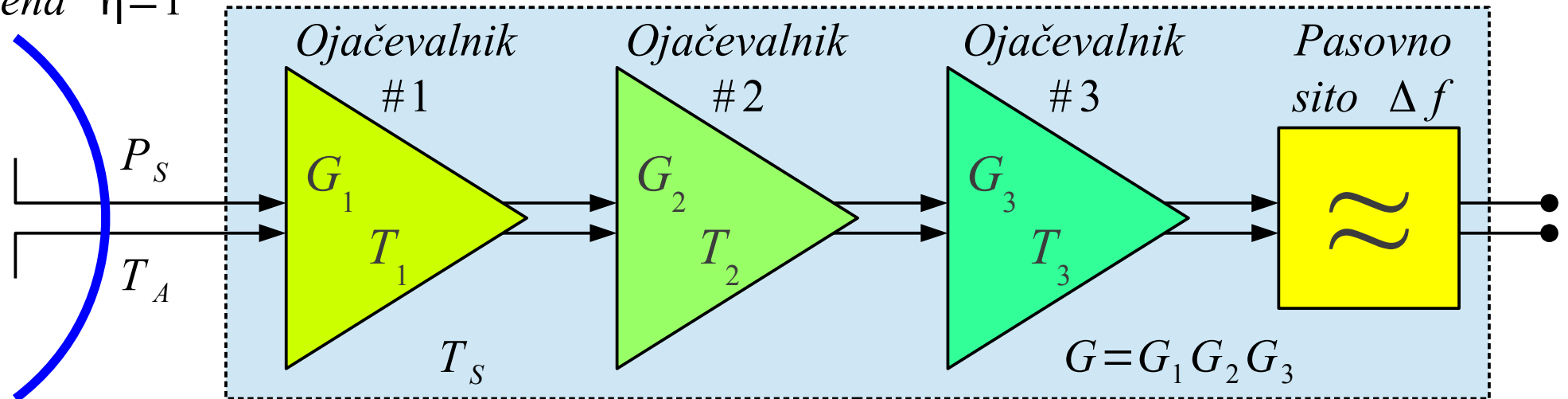
$T_S \equiv$  temperatura ojačevalnika preračunana na vhod!



Različni izvori šuma so med sabo nekorelirani, zato seštevamo moči šuma oziroma temperature šuma!

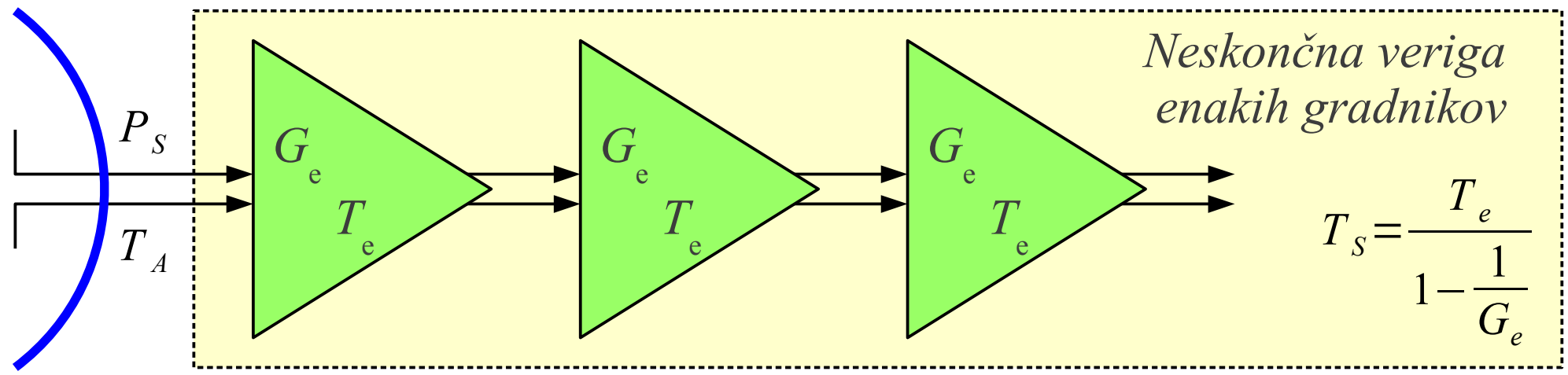
Brezizgubna  
antena  $\eta=1$

$$P_s' = G_3 G_2 G_1 P_s$$



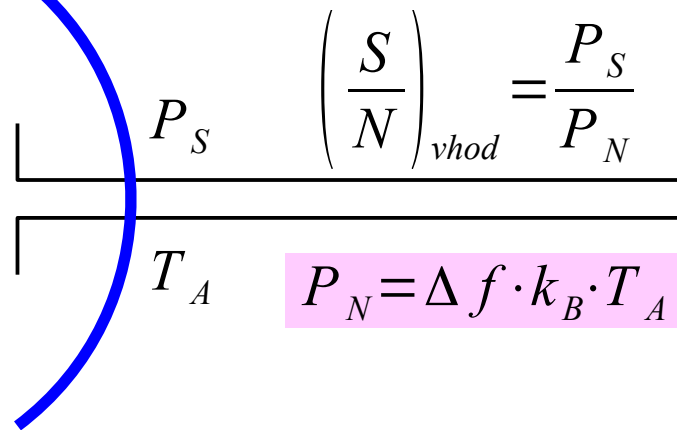
$$P_N' = \Delta f k_B \left[ G_3 G_2 G_1 (T_A + T_1) + G_3 G_2 T_2 + G_3 T_3 \right]$$

$$P_N' = G_3 G_2 G_1 \Delta f k_B (T_A + T_S) \quad \rightarrow \quad T_S = T_1 + \frac{T_2}{G_1} + \frac{T_3}{G_1 G_2} + \dots$$

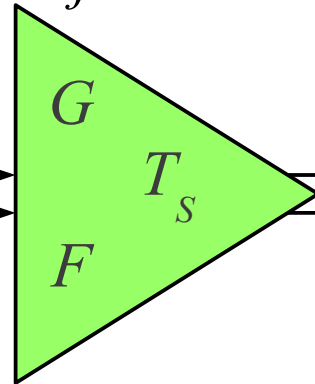


$$T_S = \frac{T_e}{1 - \frac{1}{G_e}}$$

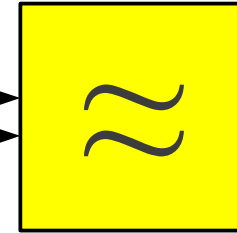
Brezizgubna  
antena  $\eta=1$



Ojačevalnik



Pasovno  
sito  $\Delta f$



$$P_S' = G \cdot P_S$$

$$P_N' = G \cdot \Delta f \cdot k_B \cdot (T_A + T_S)$$

$$\left(\frac{S}{N}\right)_{izhod} = \frac{P_S'}{P_N'}$$

Nesmiselna  
definicija  
šumnega  
števila:

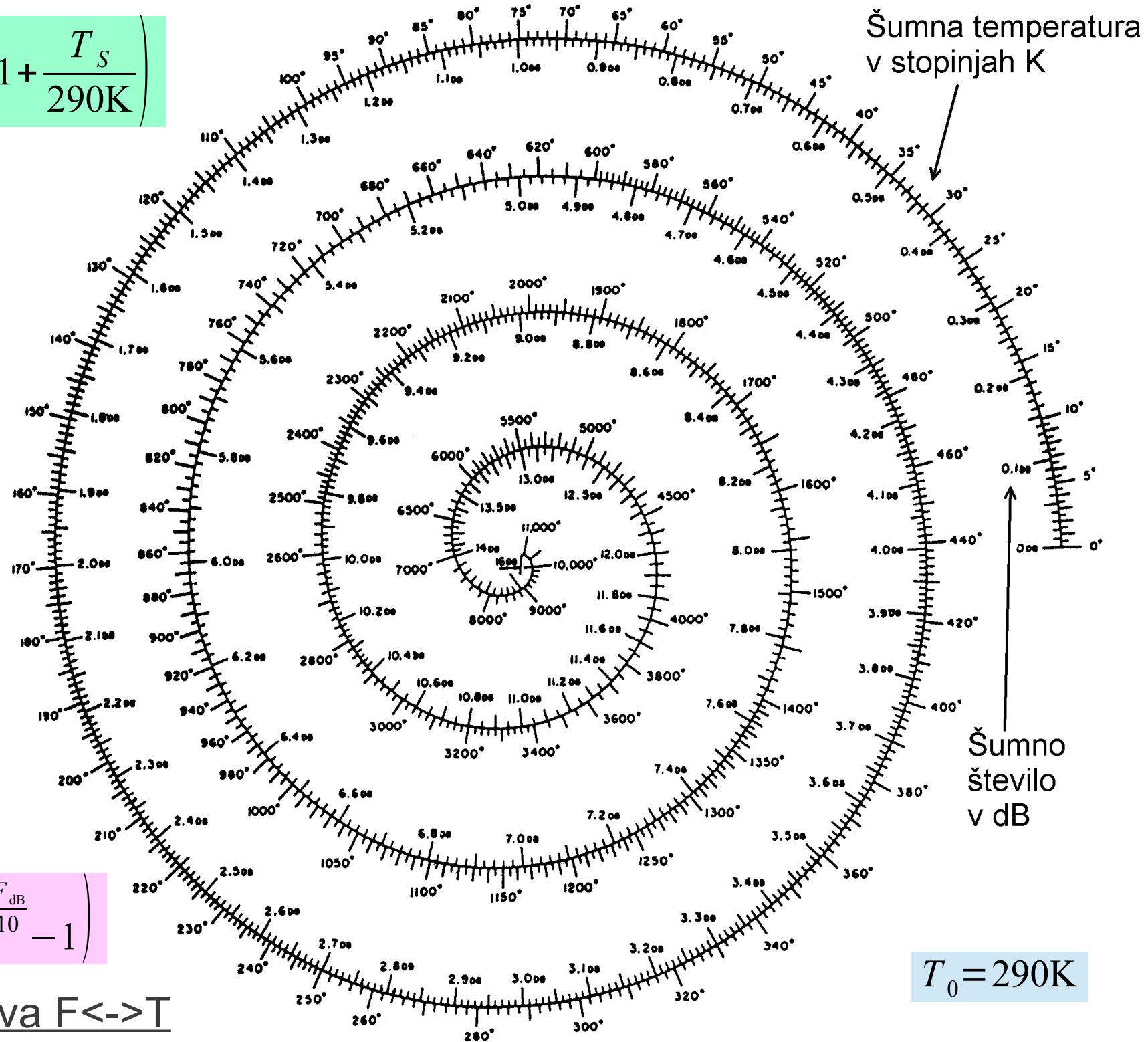
$$F = \frac{\left(\frac{S}{N}\right)_{vhod}}{\left(\frac{S}{N}\right)_{izhod}} = \frac{\frac{P_S}{\Delta f k_B T_A}}{\frac{G P_S}{G \Delta f k_B (T_A + T_S)}} = \frac{T_A + T_S}{T_A} = 1 + \frac{T_S}{T_A}$$

Lastnost  
ojačevalnika  
ne more biti  
funkcija  $T_A$ !

Smiselna definicija  $F = 1 + \frac{T_S}{T_0} \quad @ \quad T_0 = 290\text{K} \quad \leftrightarrow \quad T_S = T_0(F - 1)$

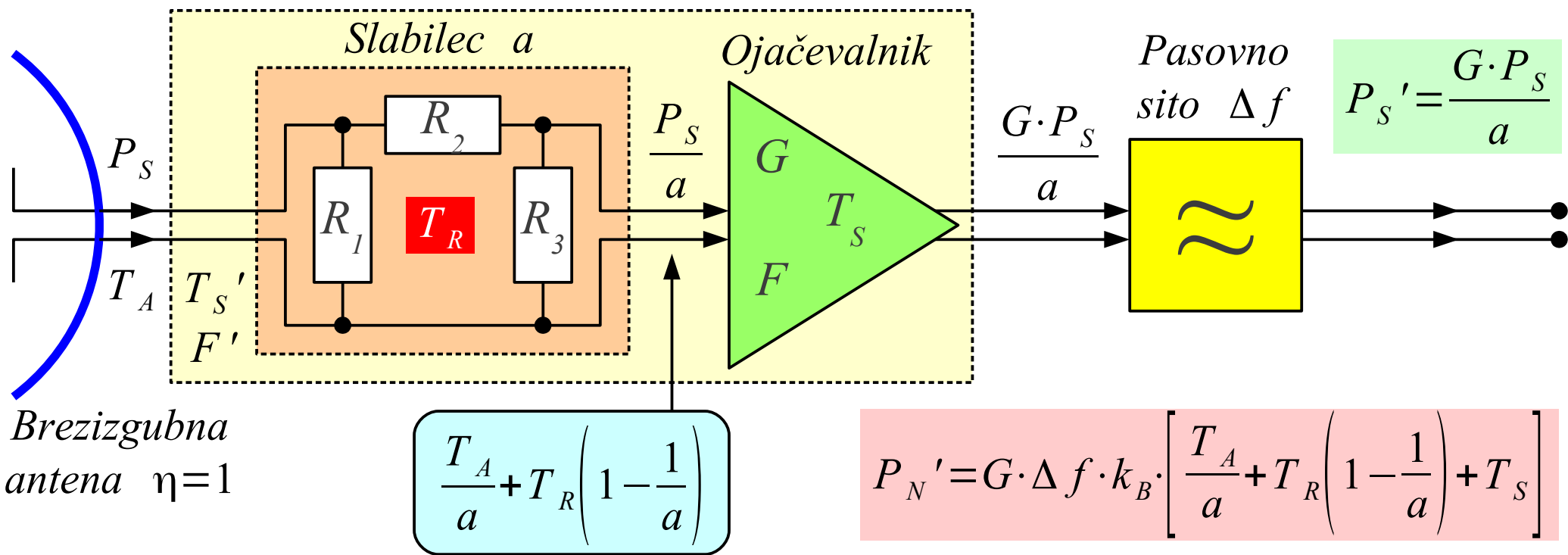
Logaritemske enote  $F_{\text{dB}} = 10 \log_{10} F = 10 \log_{10} \left( 1 + \frac{T_S}{T_0} \right) \quad \leftrightarrow \quad T_S = T_0 \left( 10^{\frac{F_{\text{dB}}}{10}} - 1 \right)$

$$F_{\text{dB}} = 10 \log_{10} \left( 1 + \frac{T_S}{290\text{K}} \right)$$



$$T_S = 290\text{K} \left( 10^{\frac{F_{\text{dB}}}{10}} - 1 \right)$$

12 – Povezava  $F \leftrightarrow T$



$$\left( \frac{S}{N} \right)_{\text{izhod}} = \frac{P_S'}{P_N'} = \frac{P_S}{\Delta f \cdot k_B \cdot [T_A + T_R(a-1) + a T_S]}$$

*Pogost primer  $T_R \approx T_0 = 290\text{K}$*

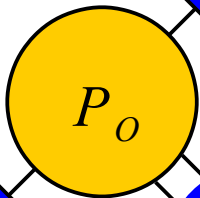
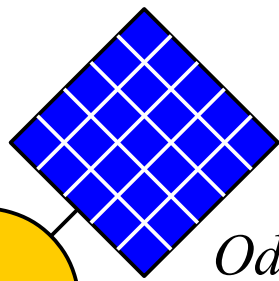
$$F' \approx a + a \frac{T_S}{T_0} = a \left( 1 + \frac{T_S}{T_0} \right) = a \cdot F$$

$$F_{\text{dB}}' \approx a_{\text{dB}} + F_{\text{dB}}$$

13 – Šum slabilca

- Primeri slabilcev  $T_R \approx T_0 = 290\text{K}$*
- $F' \approx a \cdot F$  oziroma  $F_{\text{dB}}' \approx a_{\text{dB}} + F_{\text{dB}}$
- (1) izgubna antena  $a_{\text{dB}} = -10 \log_{10} \eta$
  - (2) prenosni vod z izgubami  $a_{\text{dB}}$
  - (3) pasovno sito s slabljenjem  $a_{\text{dB}}$
  - (4) slabljenje pasivnega mešalnika  $a_{\text{dB}}$

Oddajnik  
na satelitu



Oddajna  
antena  $G_o$

Zveza v praznem prostoru  $P_s = P_o \cdot G_o \cdot G_s \cdot \left( \frac{\lambda}{4\pi r} \right)^2$

Oddajnik

Sprejemnik

$$\left( \frac{S}{N} \right)_{\text{izhod}} = P_o \cdot G_o \cdot \frac{1}{\Delta f \cdot k_B} \cdot \left( \frac{\lambda}{4\pi r} \right)^2 \cdot \frac{G_s}{(T_A + T_S)}$$

Sistem

Sprejemna postaja

$$(G/T) = \frac{G_s}{(T_A + T_S)} \text{ [K}^{-1}\text{]}$$

$$(G/T)_{\text{dB/K}} = 10 \log_{10} \frac{G_s \cdot 1\text{K}}{(T_A + T_S)} \text{ [dB/K]}$$

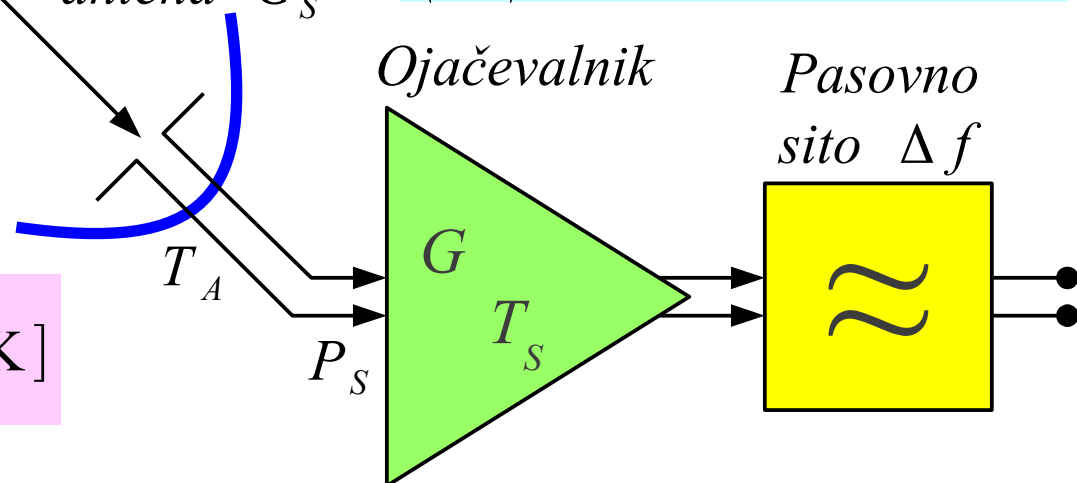
$$(G/T)_{\text{dB/K}} = G_{s\text{dB}} - 10 \log_{10} \frac{T_A + T_S}{1\text{K}} \text{ [dB/K]}$$

Sprejemna  
antena  $G_s$

$$\left( \frac{S}{N} \right)_{\text{izhod}} = \frac{P_s}{\Delta f \cdot k_B \cdot (T_A + T_S)}$$

Ojačevalnik

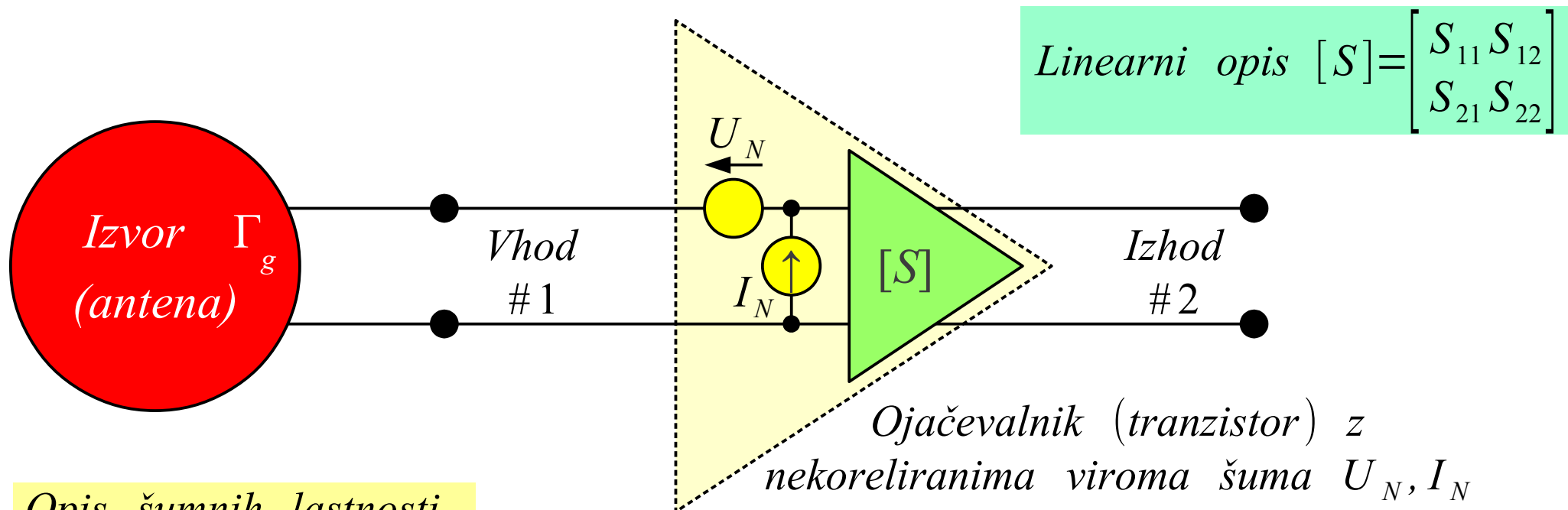
Pasovno  
sito  $\Delta f$



Zemeljska sprejemna postaja



Vrsta ojačevalnika	Ojačanje $G$ [dB]	Temperatura šuma $T_s$ [K]	Šumno število $F_{dB}$ [dB]
Vakuumska cev z mrežicami (trioda, pentoda)	10↔20	1600↔9000	8↔15
Vakuumska cev s hitrostno modulacijo (klistron, TWT)	20↔50	3000↔30000	10↔20
Parametrični ojačevalnik (sobna temperatura)	10↔15	75↔300	1↔3
Si BJT, JFET ali MOSFET (sobna temperatura)	10↔20	75↔300	1↔3
GaAs FET ali HEMT (sobna temperatura)	10↔15	20↔120	0.3↔1.5
GaAs FET ali HEMT (hlajen 77K tekoči dušik)	10↔15	7↔35	0.1↔0.5
Si ali GaAs MMIC ojačevalnik	10↔25	170↔1600	2↔8
Operacijski ojačevalnik	40↔100	$10^4$ ↔ $10^9$	16↔66



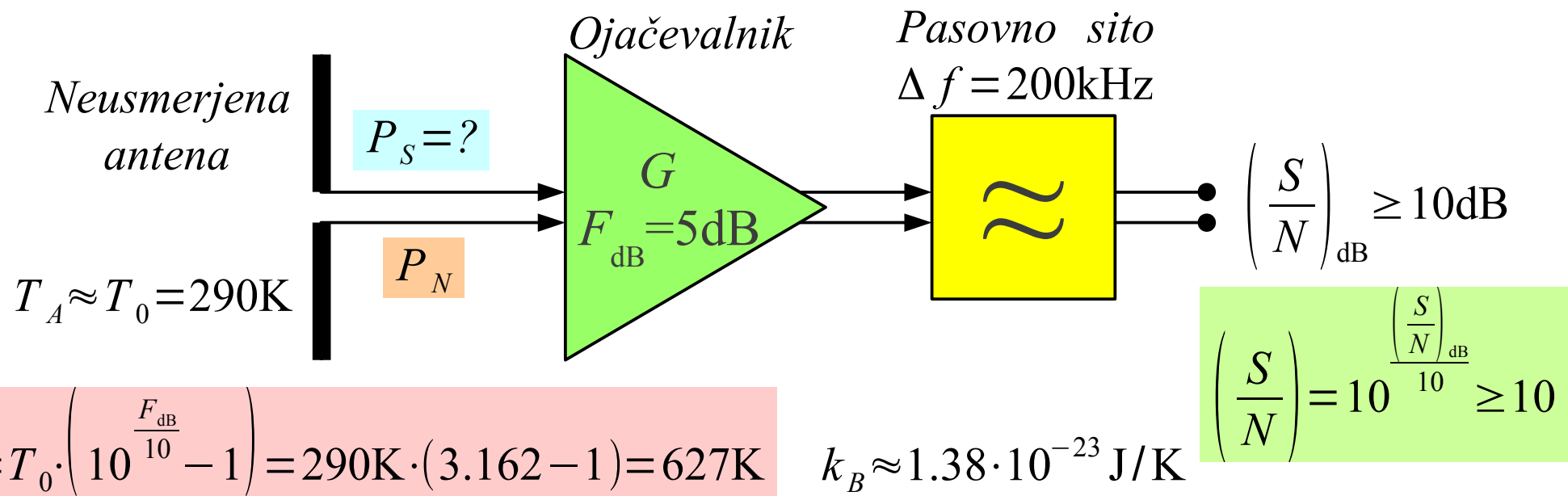
*Opis šumnih lastnosti*  
 $U_N, I_N \rightarrow F_{MIN}, \Gamma_O, r_N$

$$F = F_{MIN} + 4 \frac{R_N}{Z_K} \cdot \frac{|\Gamma_g - \Gamma_O|^2}{(1 - |\Gamma_g|^2) \cdot |1 + \Gamma_O|^2} = F_{MIN} + 4 r_N \cdot \frac{|\Gamma_g - \Gamma_O|^2}{(1 - |\Gamma_g|^2) \cdot |1 + \Gamma_O|^2}$$

$F_{MIN} \equiv$  najnižje šumno število pri  $\Gamma_g = \Gamma_O$  v linearnih enotah (ne v dB!)

$\Gamma_O \equiv$  optimalna odbojnost izvora za  $F_{MIN}$  (nima povezave z matriko  $[S]$ !)

$r_N = \frac{R_N}{Z_K} \equiv$  normirana šumna upornost (običajno  $Z_K = 50 \Omega$ )



*Poenostavljen izračun izključno v primeru  $T_A \approx T_0 = 290\text{K}$*

$$P_{S\text{dBm}} \approx (S/N)_{\text{dB}} + (\Delta f)_{\text{dB} \cdot \text{Hz}} + (k_B T_0)_{\text{dBm/Hz}} + F_{\text{dB}}$$

$$(k_B T_0)_{\text{dBm/Hz}} = 10 \log_{10} \frac{k_B T_0}{1\text{mJ}} \approx -174\text{dBm/Hz} \quad (\Delta f)_{\text{dB} \cdot \text{Hz}} = 10 \log_{10} \left( \frac{\Delta f}{1\text{Hz}} \right) = 53\text{dB} \cdot \text{Hz}$$

$$P_{S\text{dBm}} \approx 10\text{dB} + 53\text{dB} \cdot \text{Hz} - 174\text{dBm/Hz} + 5\text{dB} = -106\text{dBm}$$

*Dva različna sprejemnika #1 in #2:*

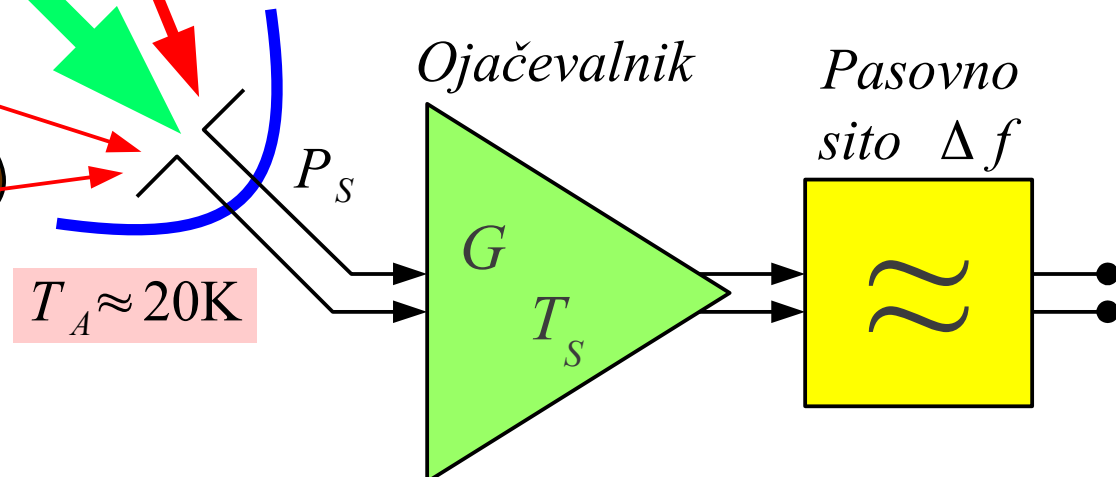
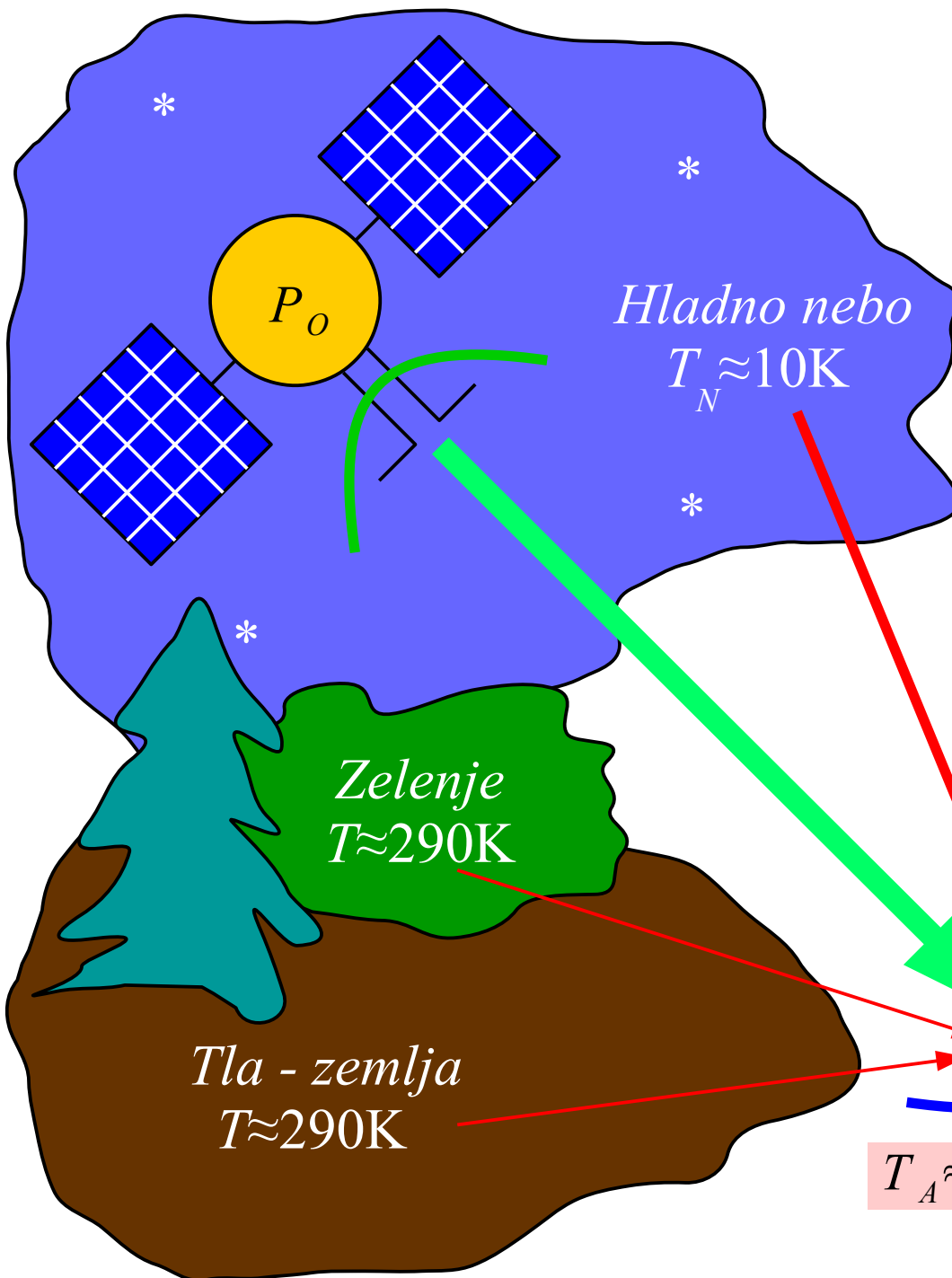
$$F_1 = 1\text{dB} \rightarrow T_1 = 75\text{K}$$

$$F_2 = 0.5\text{dB} \rightarrow T_2 = 35\text{K}$$

$$\Delta F_{\text{dB}} = F_1 - F_2 = 0.5\text{dB}$$

$$\Delta \left( \frac{S}{N} \right)_{\text{dB}} = 10 \log_{10} \left[ \frac{T_A + T_2}{T_A + T_1} \right]$$

$$\Delta \left( \frac{S}{N} \right)_{\text{dB}} = 10 \log_{10} \left[ \frac{20\text{K} + 75\text{K}}{20\text{K} + 35\text{K}} \right] = 2.37\text{dB}$$

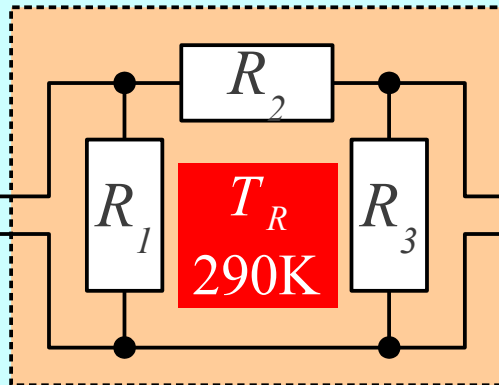


## Signal generator

$$P_o \approx 10\text{mW}$$



Oscillator



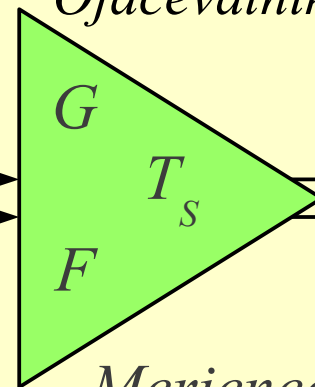
Slabilec  $a_{\text{dB}}$

Oklop  $> 150\text{dB}$ !

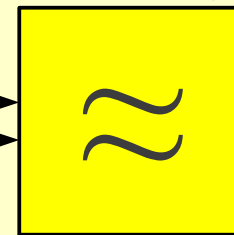
$$P_s$$

$$T_A$$

Ojačevalnik



Pasovno  
sito  $\Delta f$



Merjenec - sprejemnik

$$\left( \frac{S}{N} \right)_{\text{izhod}}$$

$$50\text{dB} < a_{\text{dB}} < 150\text{dB}$$

Sklop preko sevanja?

Dodatni zahtevi za merilni izvor (signal generator) za merjenje občutljivosti radijskih/mikrovalovnih sprejemnikov:

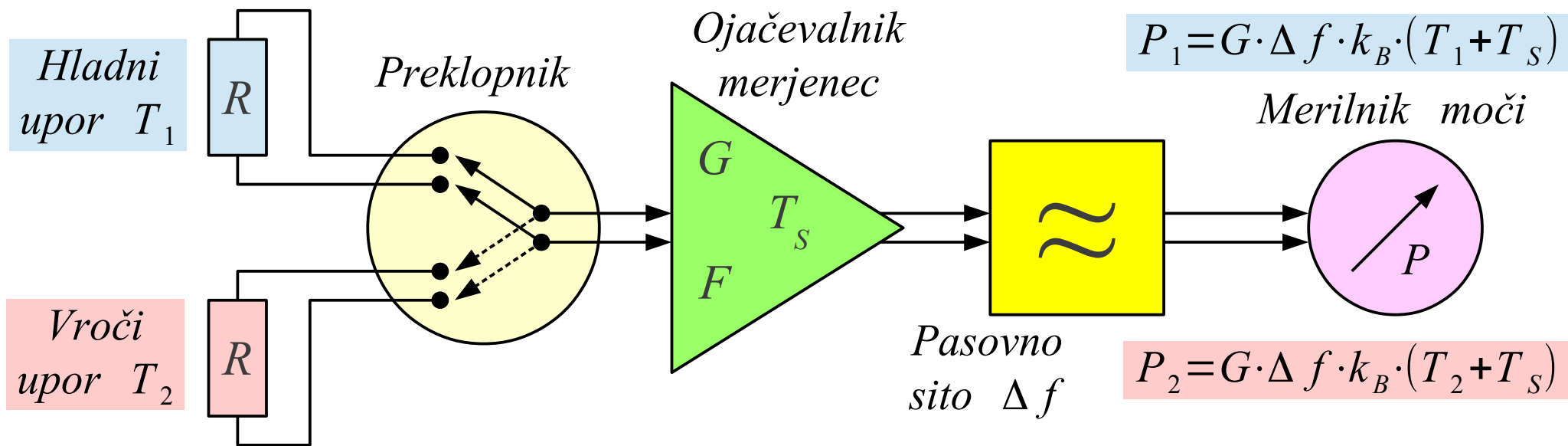
(1) Oklop  $> 150\text{dB}$

(2)  $T_R = T_A = T_0 = 290\text{K}$

(1) Zahtevani  $S/N$  pred demodulatorjem?

(2) Zahtevani  $S/N$  za demodulatorjem?

(3) Zahtevani BER?



V razmerju  $Y$  se neznanke  $G \cdot \Delta f \cdot k_B$  natančno krajšajo!

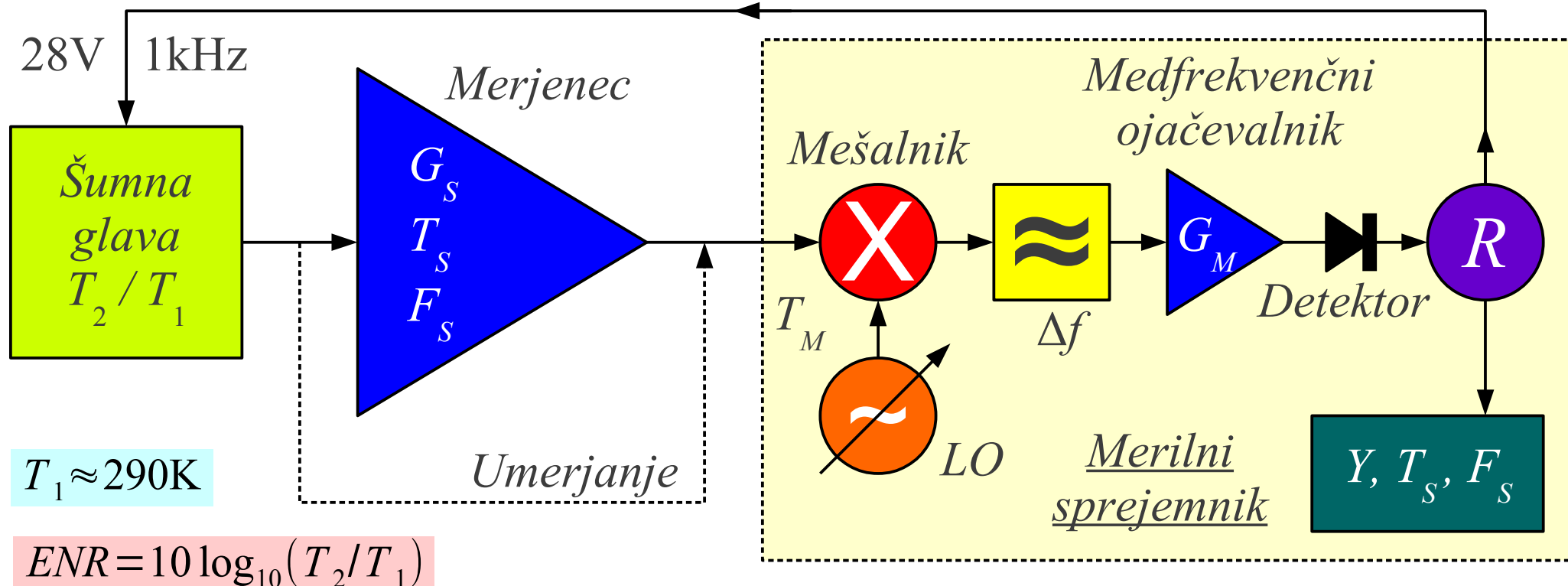
$$Y = \frac{P_2}{P_1} = \frac{T_2 + T_s}{T_1 + T_s}$$

$$T_s = \frac{T_2 - Y \cdot T_1}{Y - 1}$$

$T_0 = 290\text{K}$

$$(F_s)_{dB} = 10 \log_{10} \left[ 1 + \frac{T_2 - Y \cdot T_1}{(Y - 1) \cdot T_0} \right]$$

Vrsta upora	Temperatura
Antena v hladno nebo	$\sim 20\text{K}$
R hlajen tekoči dušik	$\sim 77\text{K}$
Antena v absorber	$\sim 290\text{K}$
R sobna temperatura	$\sim 290\text{K}$
Nitka žarnice kot R	$\sim 2000\text{K}$
Ioniziran plin kot R	$\sim 10^4\text{K}$
Plazovni preboj v diodi	$\sim 10^6\text{K}$



Dve meritvi brez umerjanja:

$$Y = \frac{P_2}{P_1} = \frac{T_2 + T_s + T_M/G_s}{T_1 + T_s + T_M/G_s}$$

$$T_s = \frac{T_2 - Y \cdot T_1}{Y - 1} - \frac{T_M}{G_s} \leftarrow \text{poznam } G_s$$

$$(F_s)_{dB} = 10 \log_{10} \left[ 1 + \frac{1}{T_0} \cdot \left( \frac{T_2 - Y \cdot T_1}{Y - 1} - \frac{T_M}{G_s} \right) \right]$$

$G_M \Delta f \equiv \text{nezanesljiv!}$

Štiri meritve z umerjanjem:

$$(1) P_1 = G_M G_s \Delta f k_B (T_1 + T_s + T_M/G_s)$$

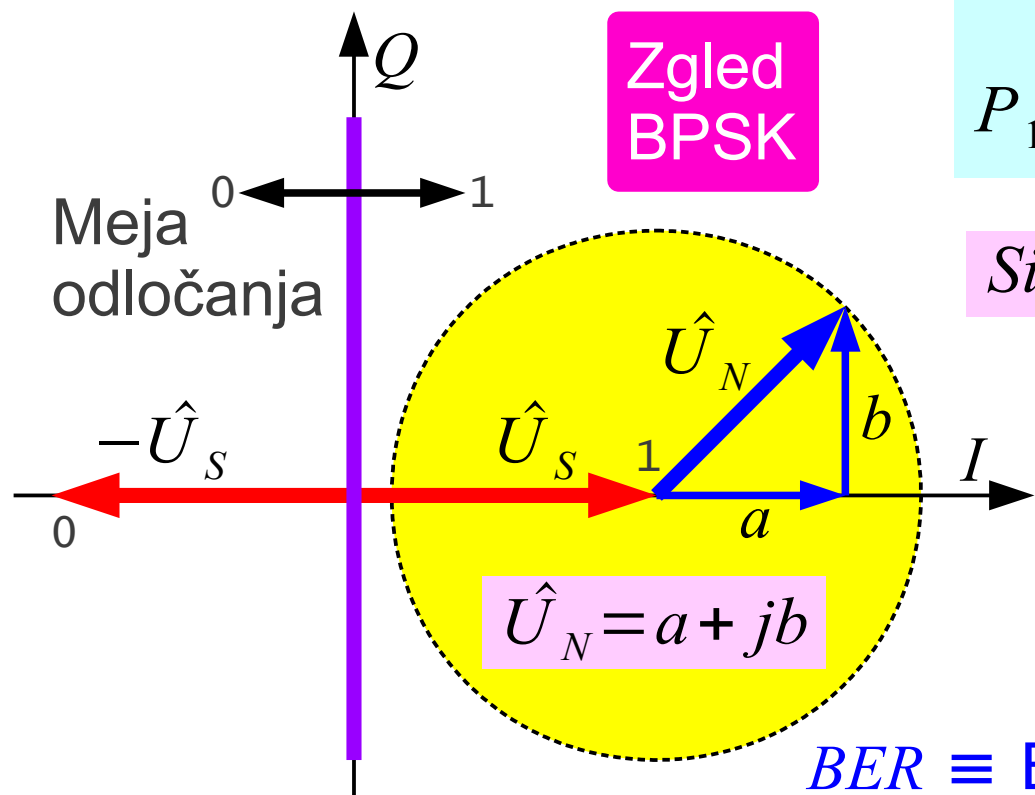
$$(2) P_2 = G_M G_s \Delta f k_B (T_2 + T_s + T_M/G_s)$$

$$(3) P_3 = G_M \Delta f k_B (T_1 + T_M)$$

$$(4) P_4 = G_M \Delta f k_B (T_2 + T_M)$$

Rešujem 4 enačbe za 4 neznanke:

$T_s, G_s, T_M$  in  $(G_M \Delta f k_B)$



$$P_{1 \rightarrow 0} = \int_{-\infty}^{-|\hat{U}_s|} p(a) da$$

$$P_{0 \rightarrow 1} = \int_{|\hat{U}_s|}^{\infty} p(a) da$$

*Simetrična meja:*  $P_{1 \rightarrow 0} = P_{0 \rightarrow 1} = BER$

$$BER = \int_{|\hat{U}_s|}^{\infty} \frac{1}{\sqrt{\pi \langle |\hat{U}_N|^2 \rangle}} e^{-\frac{a^2}{\langle |\hat{U}_N|^2 \rangle}} da$$

$$\text{erfc}(x) = \frac{2}{\sqrt{\pi}} \int_x^{\infty} e^{-u^2} du$$

Gaussova porazdelitev gostote verjetnosti sofazne  $a$  in kvadrature  $b$  komponente šuma

$BER \equiv$  Bit-Error Rate

$$p(a) = \frac{1}{\sigma \sqrt{2\pi}} e^{-\frac{a^2}{2\sigma^2}}$$

$$p(b) = \frac{1}{\sigma \sqrt{2\pi}} e^{-\frac{b^2}{2\sigma^2}}$$

$$BER = \frac{1}{2} \text{erfc} \left( \frac{|\hat{U}_s|}{\sqrt{\langle |\hat{U}_N|^2 \rangle}} \right)$$

$$P_s = \alpha |\hat{U}_s|^2$$

$$P_N = \alpha \langle |\hat{U}_N|^2 \rangle$$

$$\langle |\hat{U}_N|^2 \rangle = \langle a^2 \rangle + \langle b^2 \rangle = 2\sigma^2$$

$$BER = \frac{1}{2} \text{erfc} \left( \sqrt{\frac{P_s}{P_N}} \right)$$

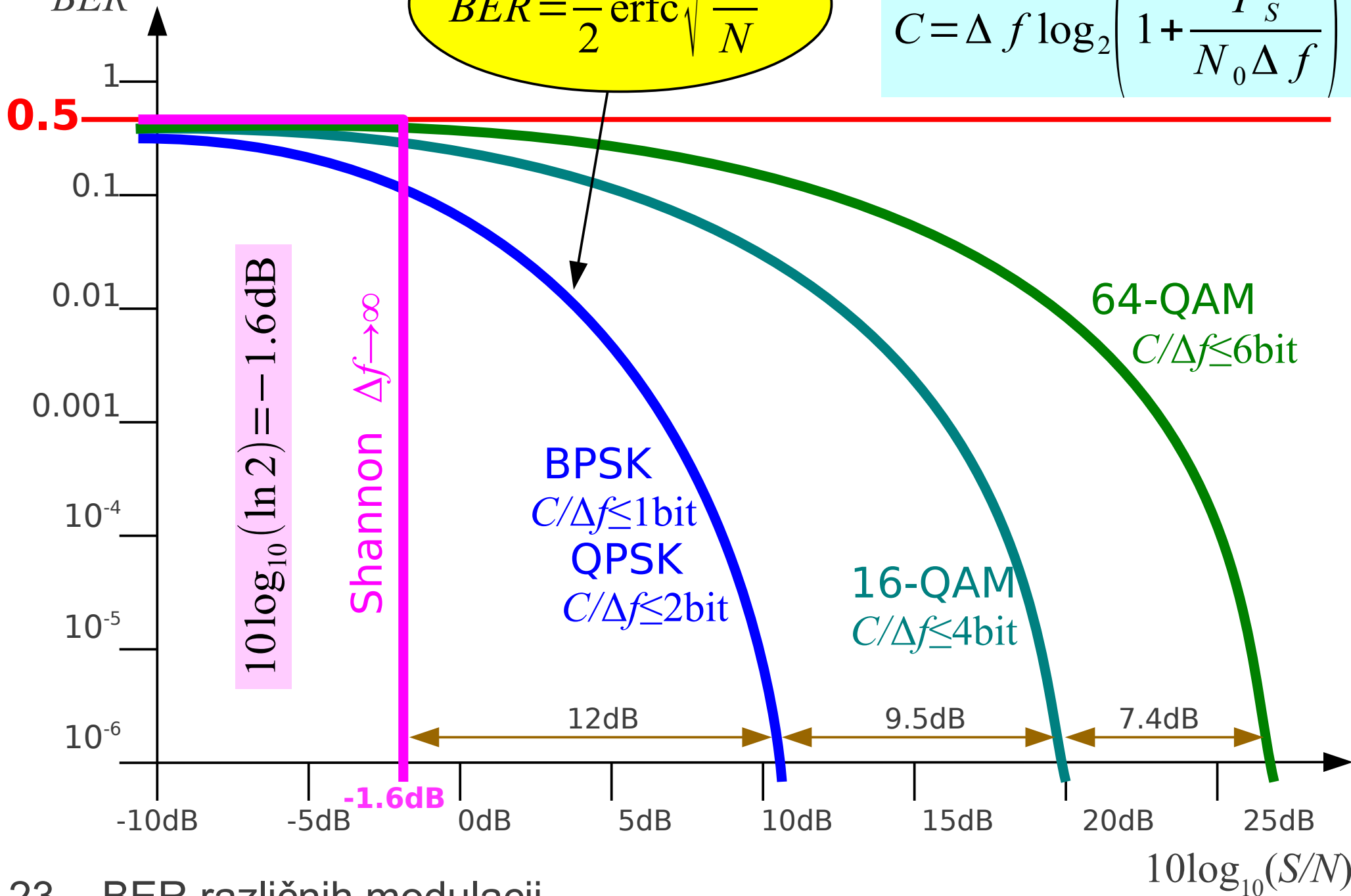


Pogostnost napak  
*BER*

$$BER = \frac{1}{2} \operatorname{erfc} \sqrt{\frac{S}{N}}$$

*Shannon*

$$C = \Delta f \log_2 \left( 1 + \frac{P_s}{N_0 \Delta f} \right)$$



Pogostnost napak

$BER$

*Shannon*

$$\lim_{\Delta f \rightarrow \infty} C = C_{\infty} = \frac{P_s}{N_0 \cdot \ln 2}$$

0.5

1

0.1

0.01

0.001

$10^{-4}$

$10^{-5}$

$10^{-6}$

$10 \log_{10}(\ln 2) = -1.6 \text{ dB}$

Shannon  $\Delta f \rightarrow \infty$

Turbo  $3 \Delta f$

*NASA deep space*  
 $2.3 \Delta f$

*Nezaščiten BPSK/QPSK*

$$BER = \frac{1}{2} \operatorname{erfc} \sqrt{\frac{S}{N}}$$

$10 \log_{10}(S/N)$

-10dB

-5dB

0dB

5dB

10dB

0.5dB

4dB

-1.6dB

SPOROČILO

FEC KODER

SPOROČILO

PARITETA

IZGUBNA  
PRENOSNA  
POT

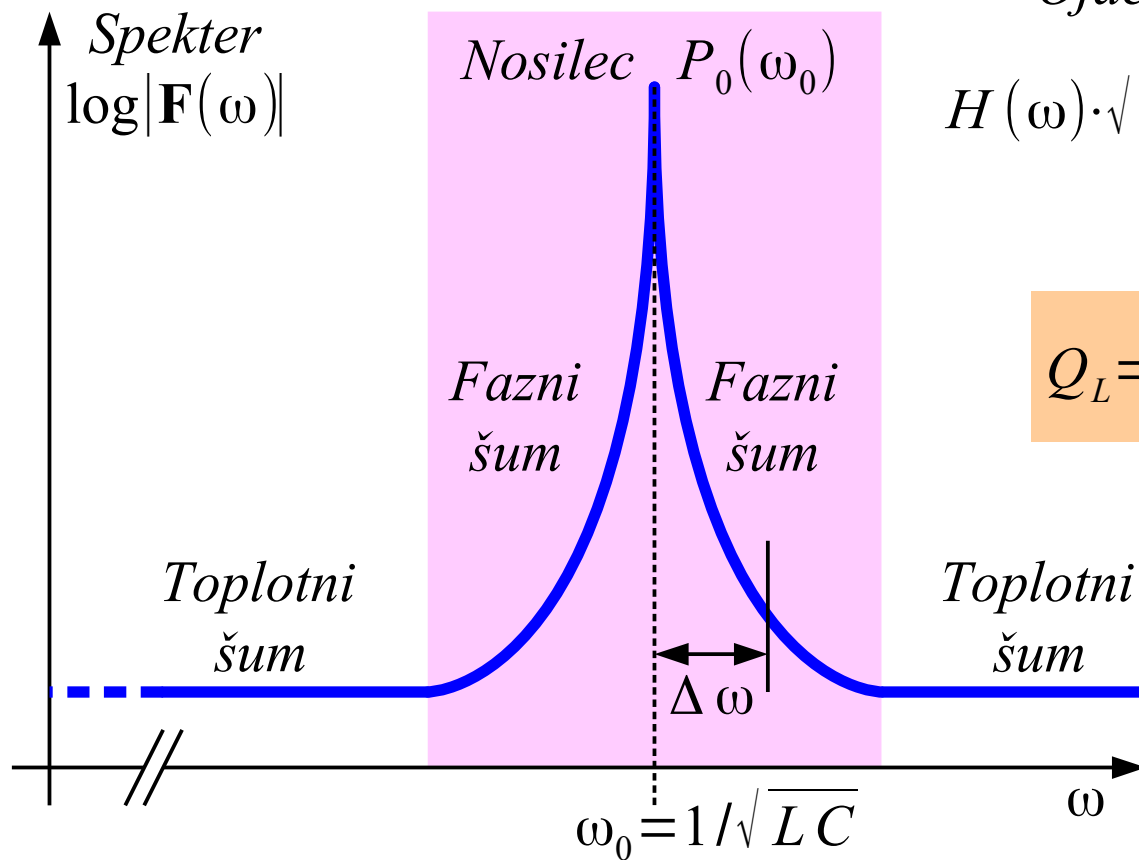
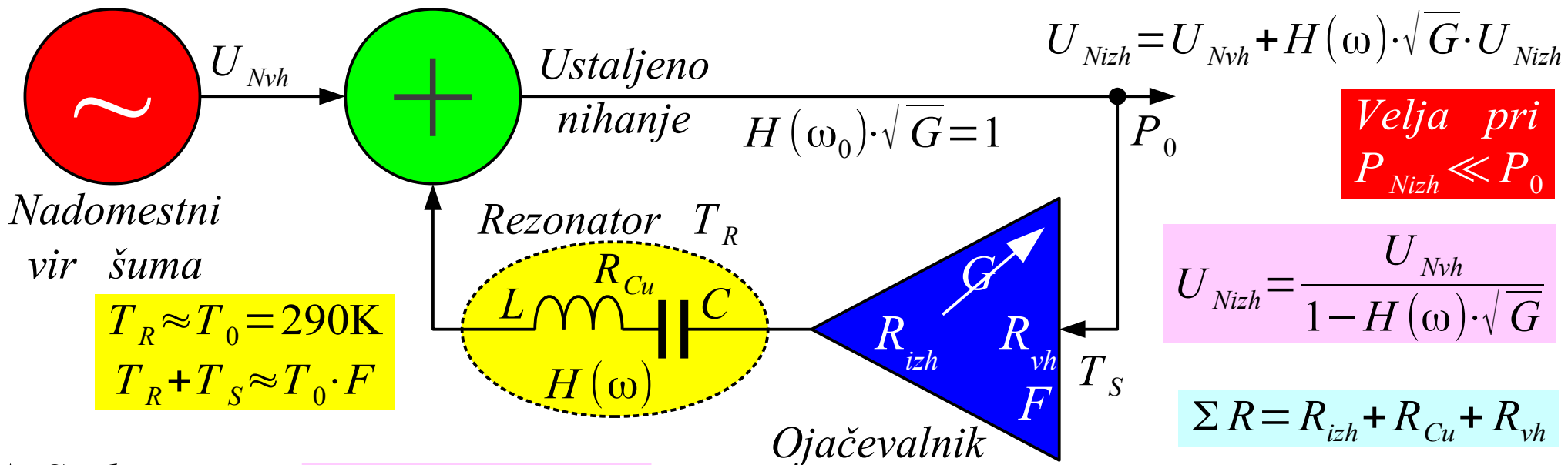
POŠKODOVAN



FEC DEKODER

SPOROČILO

POPRAVLJENO!



$$H(\omega) \cdot \sqrt{G} = \frac{\Sigma R}{\Sigma R + j\omega L + \frac{1}{j\omega C}} \approx \frac{1}{1 + j2Q_L \frac{\Delta\omega}{\omega_0}}$$

$$Q_L = \frac{\omega_0 L}{\Sigma R}$$

$$U_{Nizh} \approx U_{Nvh} \cdot \left( 1 + \frac{\omega_0}{j2Q_L \Delta\omega} \right)$$

$$P_{Nizh} \approx P_{Nvh} \cdot \left[ 1 + \left( \frac{\omega_0}{2Q_L \Delta\omega} \right)^2 \right]$$

Amplitudni in fazni šum

$$P_{Nizh} \approx P_{Nvh} \cdot \left[ 1 + \left( \frac{f_0}{2Q_L \Delta f} \right)^2 \right]$$

Normirana  
spektralna gostota  
faznega šuma

$P_0 \equiv$  moč nosilca

$$\frac{dP_{Nvh}}{df} = N_0 = k_B (T_R + T_S) \approx k_B T_0 F$$

$\log L(\Delta f)$   
[dBc/Hz]

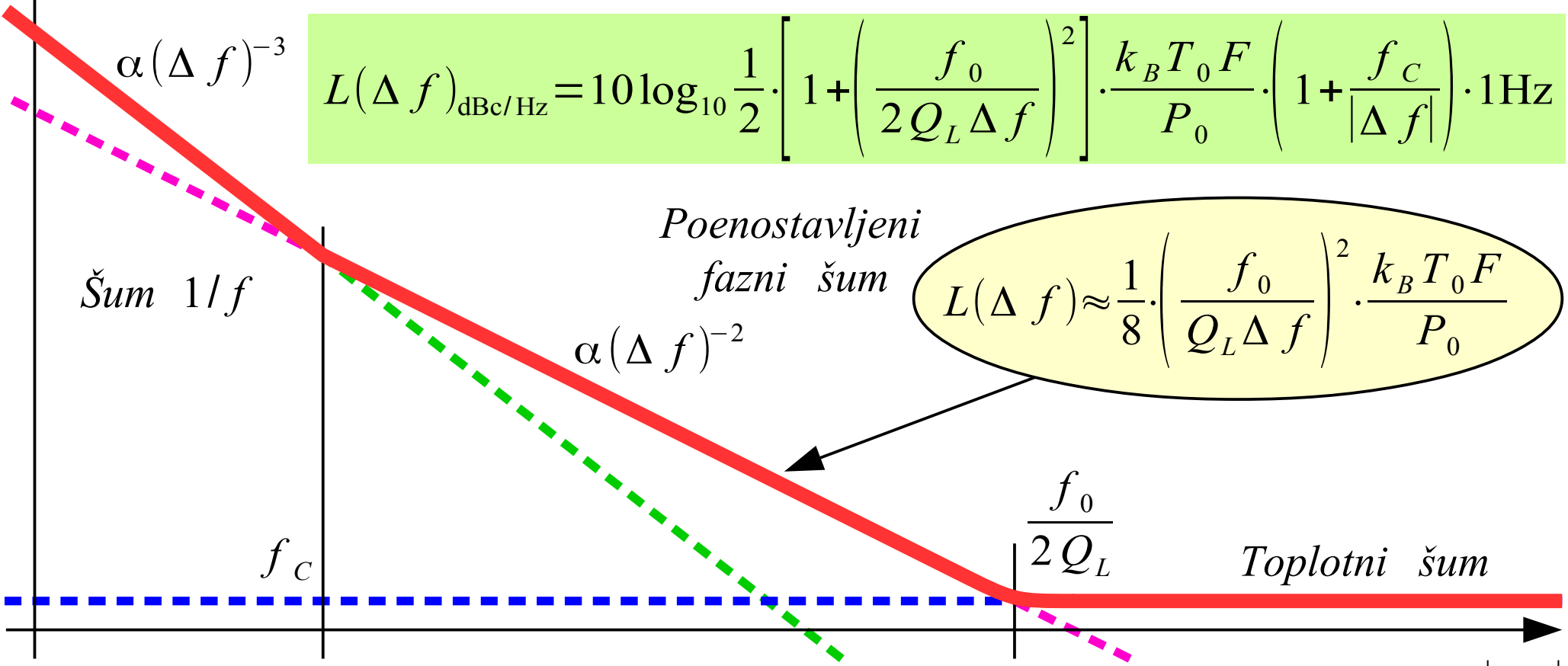
$$L(\Delta f) = \frac{1}{P_0} \cdot \frac{dP_\phi}{df} = \frac{1}{2} \cdot \left[ 1 + \left( \frac{f_0}{2Q_L \Delta f} \right)^2 \right] \cdot \frac{k_B T_0 F}{P_0} \cdot \left( 1 + \frac{f_c}{|\Delta f|} \right) \quad [\text{Hz}^{-1}]$$

Velja pri  
 $L(\Delta f) \cdot \Delta f \ll 1$

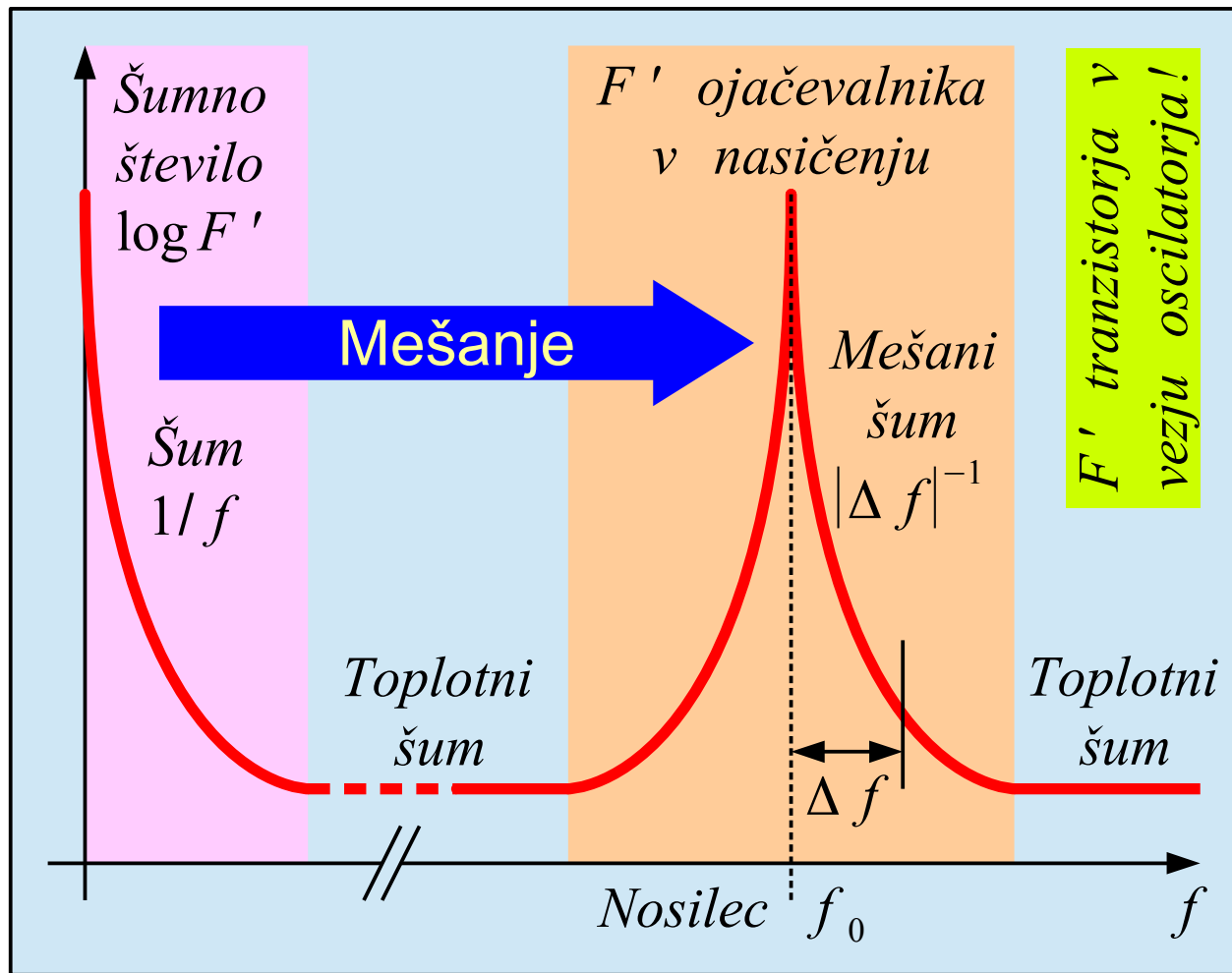
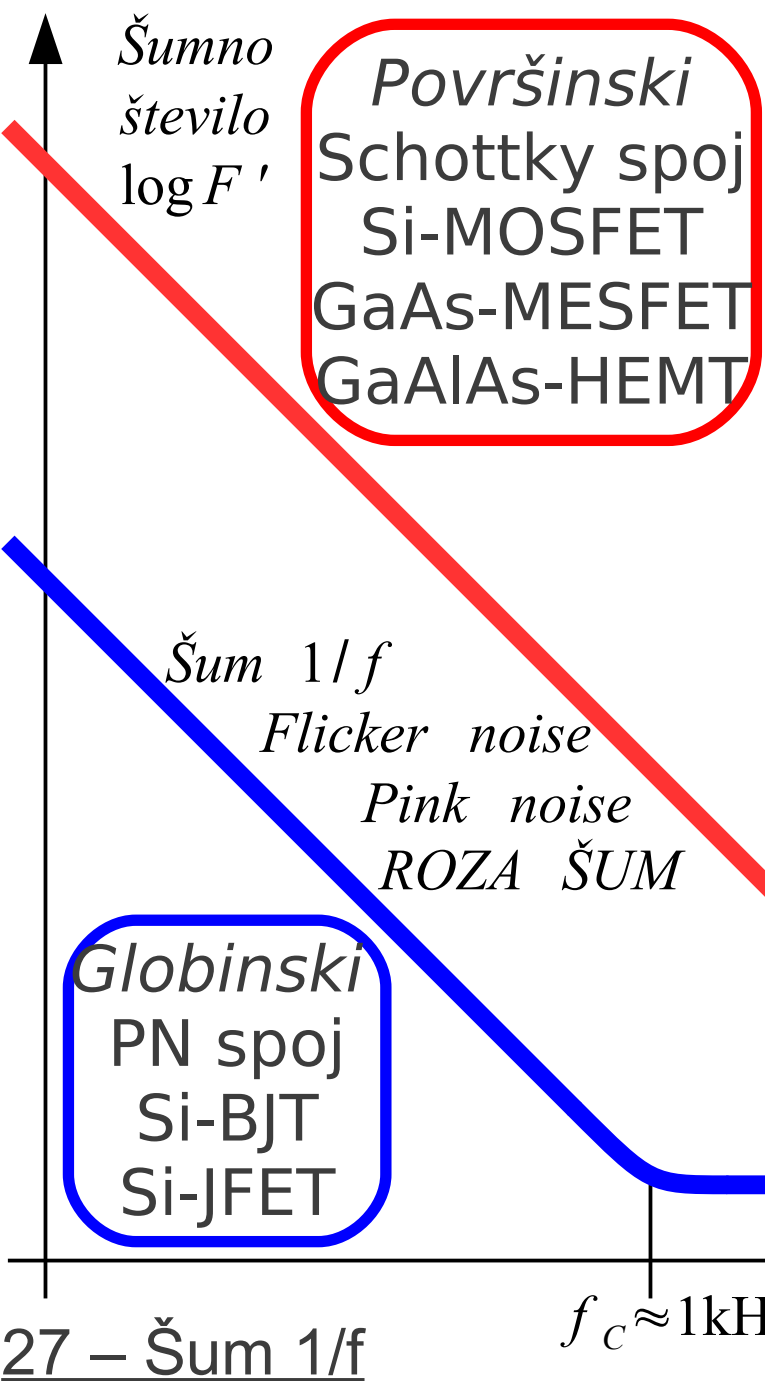
Samo fazni šum

Nasičenje odstrani  
amplitudni šum

Šum  $1/f$



Šum  $1/f$  običajno nima jasne fizikalne razlage!



$$F' = F \left( 1 + \frac{f_c}{f} \right) \equiv \text{povečan NF šum!}$$

Beli toplotni šum

Kvaliteta obremenjenega rezonatorja  $Q_L$  je ključnega pomena za fazni šum!

$$L(\Delta f) = \frac{1}{2} \cdot \left[ 1 + \left( \frac{f_0}{2 Q_L \Delta f} \right)^2 \right] \cdot \frac{k_B T_0 F}{P_0} \cdot \left( 1 + \frac{f_c}{|\Delta f|} \right)$$

Frekvenčno nastavljivi oscilatorji

$Q_L$

RC VCO

$\sim 1$

Cev BWO

$\sim 1$

Varikap LC VCO

$10 \leftrightarrow 30$

YIG ( $\text{Y}_3\text{Fe}_5\text{O}_{12}$ ) oscilator

$300 \leftrightarrow 1000$

Oscilatorji fiksne frekvence

$Q_L$

RC multivibrator

$\sim 1$

LC nihajni krog

$30 \leftrightarrow 100$

Votlinski rezonator

$1000 \leftrightarrow 3000$

Keramični dielektrični rezonator

$1000 \leftrightarrow 3000$

AT kremenov kristal (osnovna rezonanca)

$3000 \leftrightarrow 10000$

AT kremenov kristal (tretji/peti overton)

$10000 \leftrightarrow 30000$

Elektro-optični zakasnilni vod (\$)

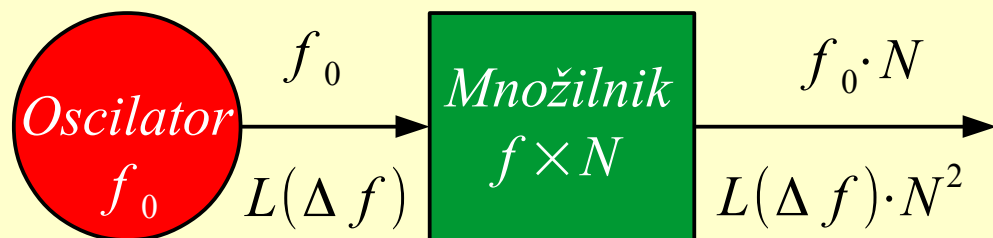
$\sim 10^5$

Safirjev dielektrični rezonator (\$\$\$)

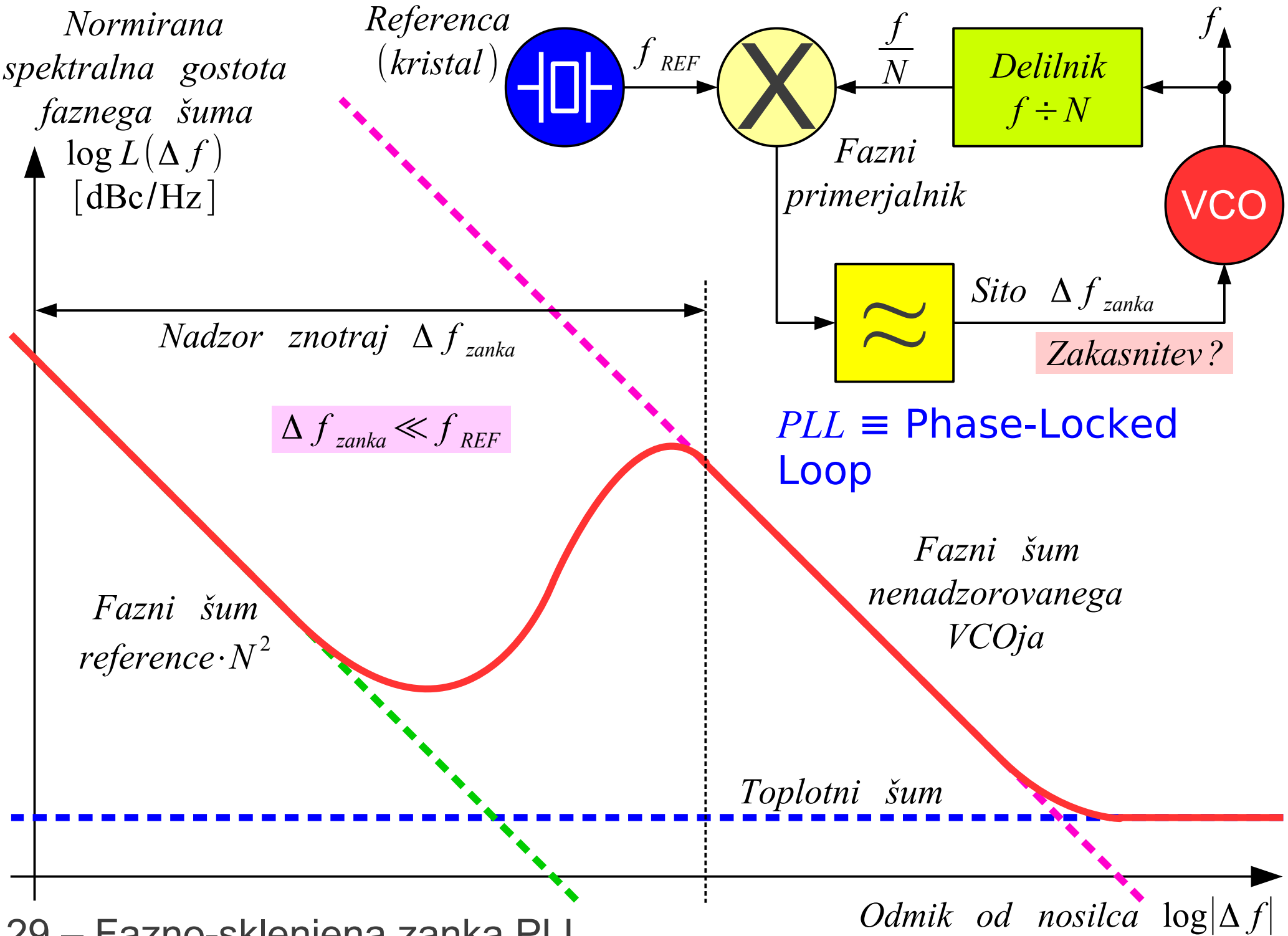
$\sim 3 \cdot 10^5$

Rdeč HeNe LASER

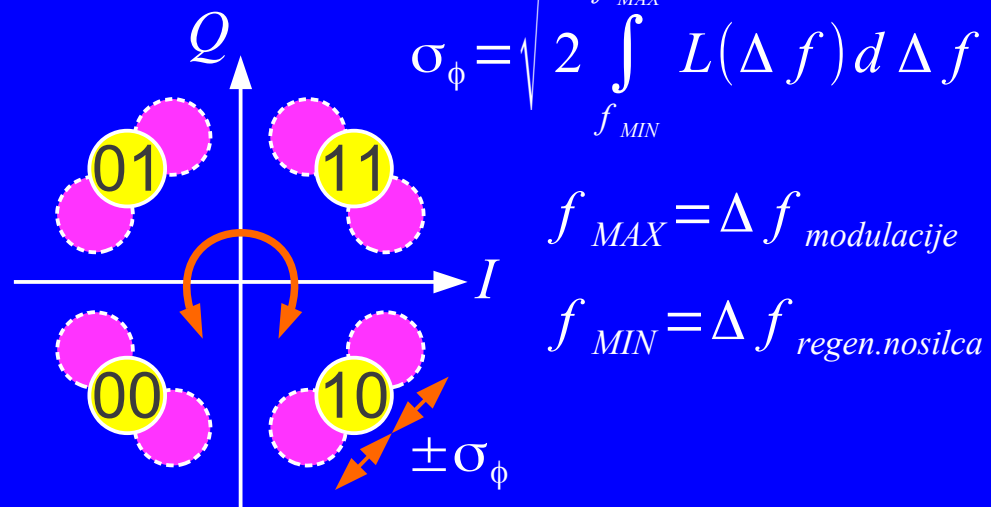
$\sim 10^8$



Fazni šum se množi s kvadratom množenja frekvence!

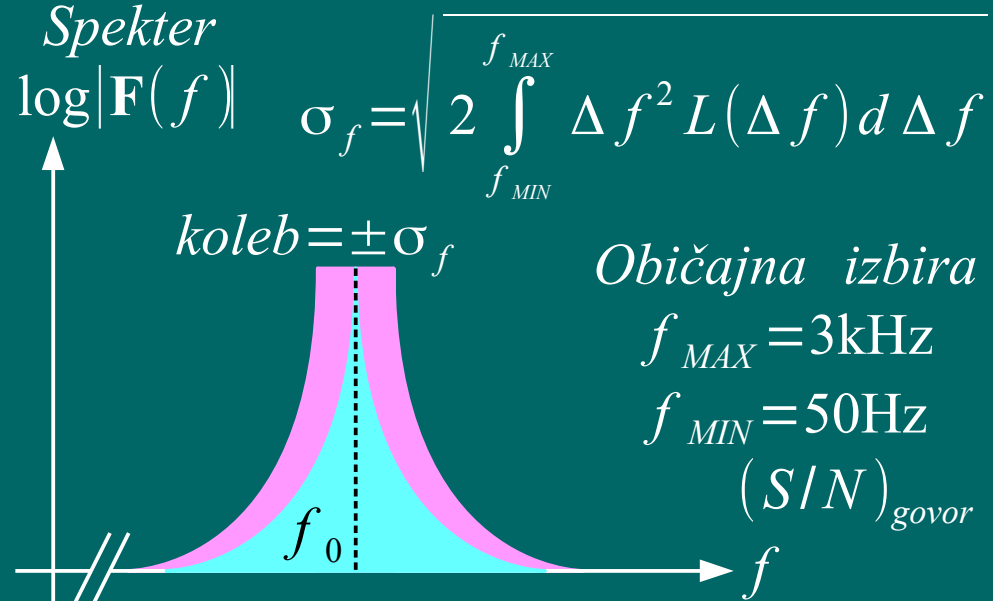


## Zgled QPSK



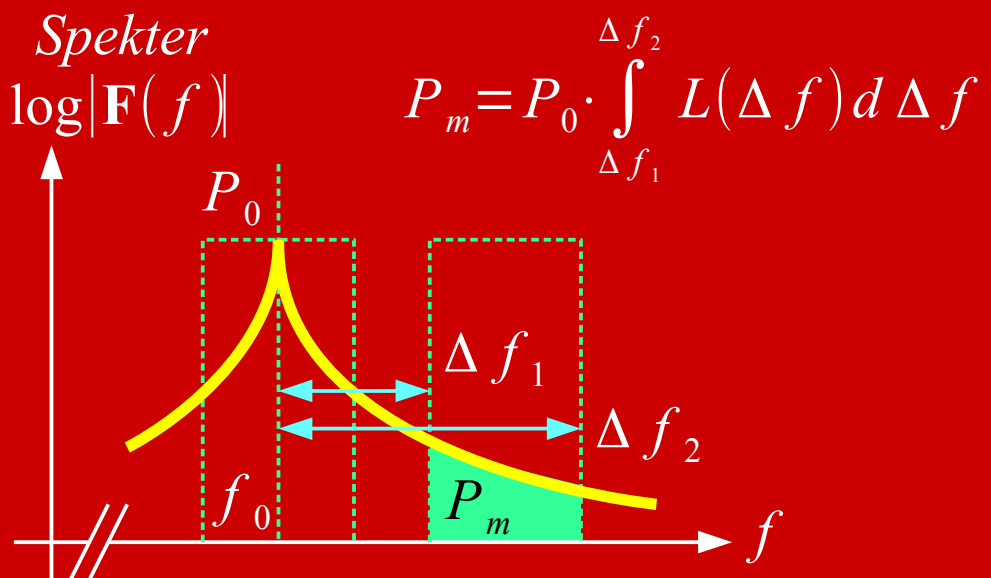
Zasuk ozvezdja modulacije

## Spekter

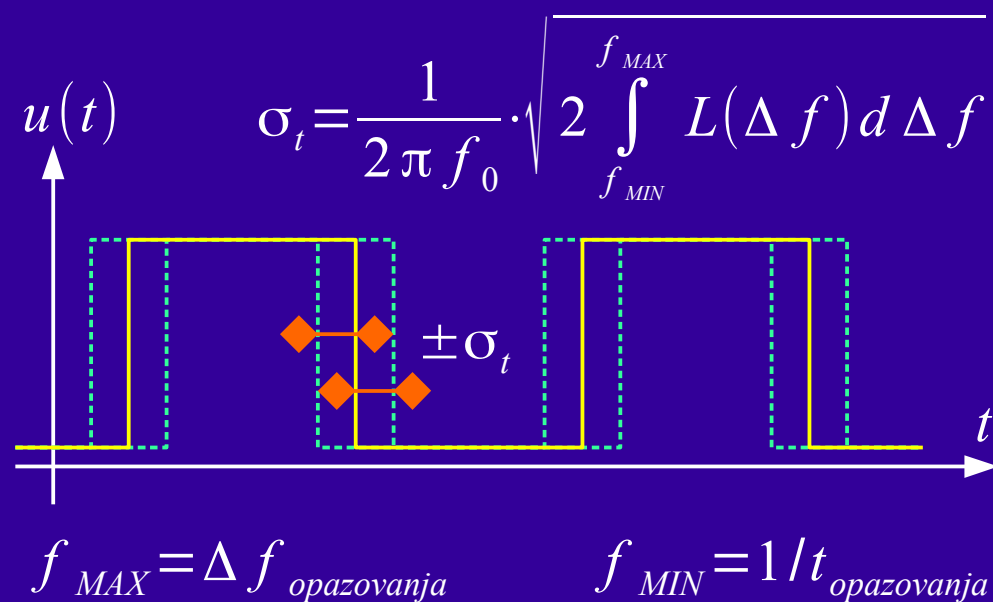


Naključna FM (residual FM)

## Spekter

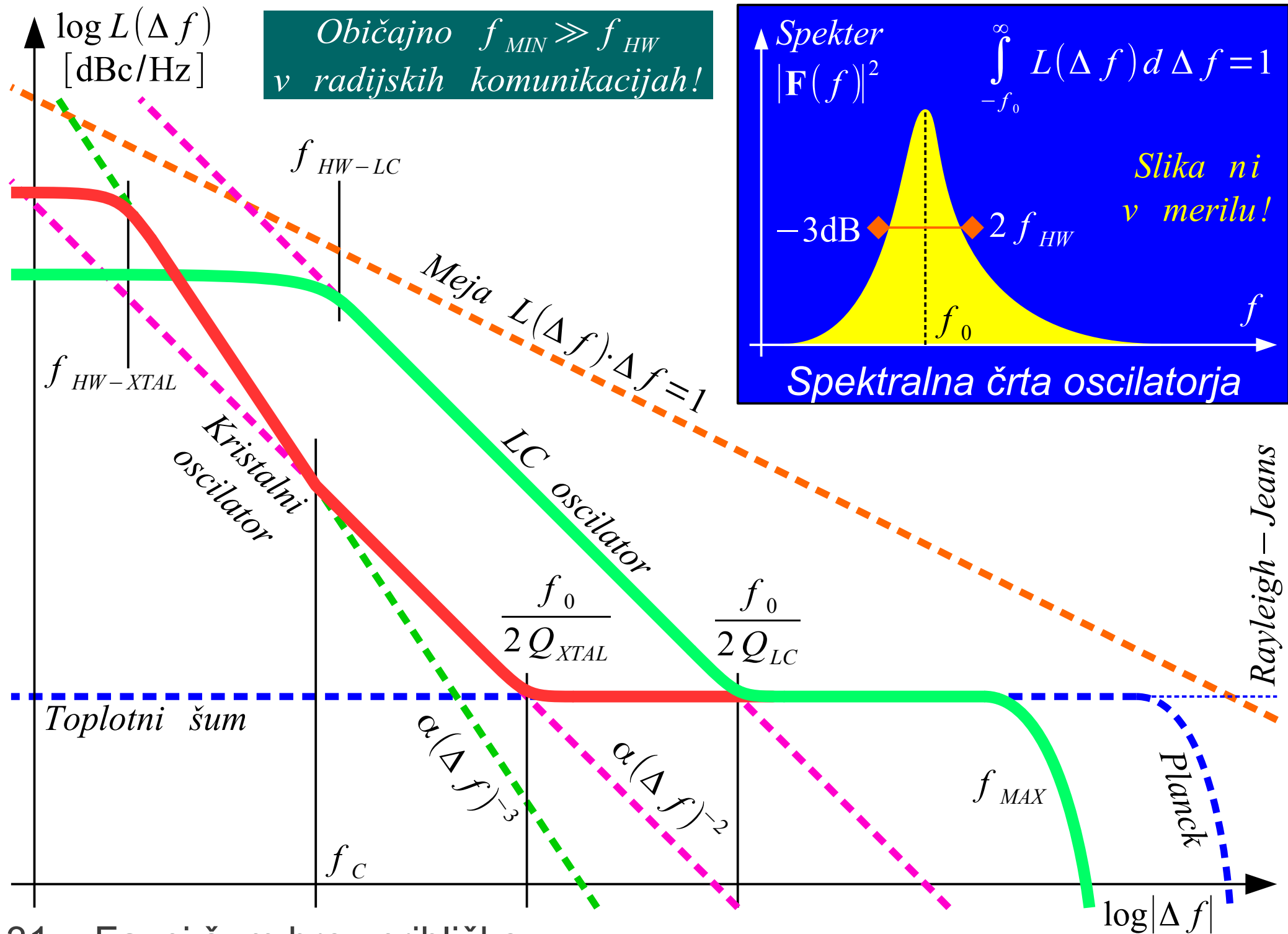


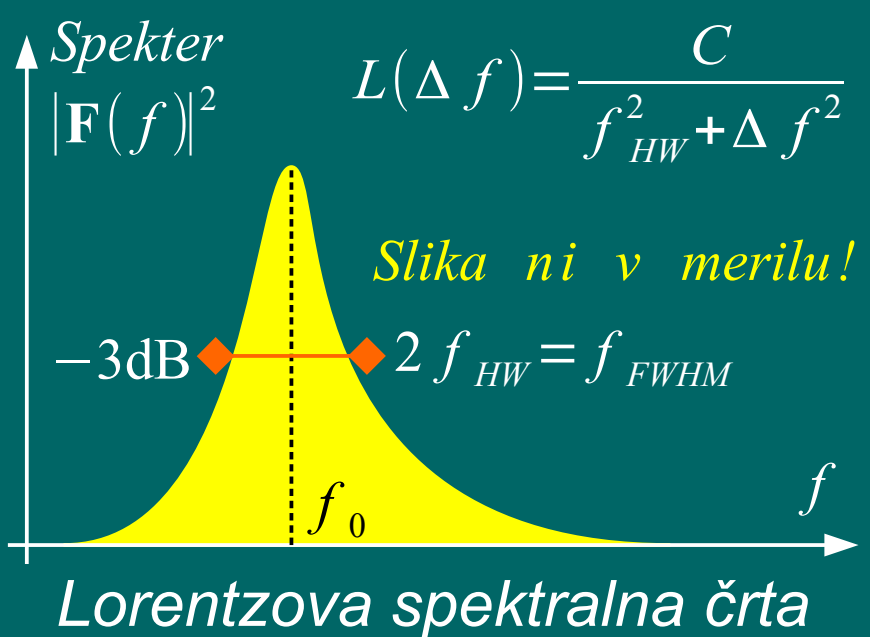
Motnja v sosednjem kanalu



Drhtenje ure (jitter)







*Prispevek toplotnega šuma je zanemarljiv  
 $f_{MAX}$  vezja oziroma Planckov zakon*

*Šum  $1/f$  LC oscilatorja je zanemarljiv*

$$L(\Delta f) = \frac{1}{8} \cdot \left( \frac{f_0}{Q_L} \right)^2 \cdot \frac{1}{f_{HW}^2 + \Delta f^2} \cdot \frac{k_B T_0 F}{P_0}$$

*Lorentzova črta v Leesonovi enačbi*

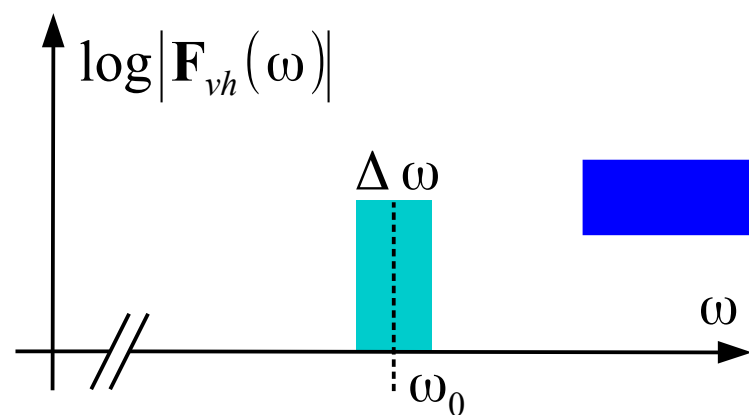
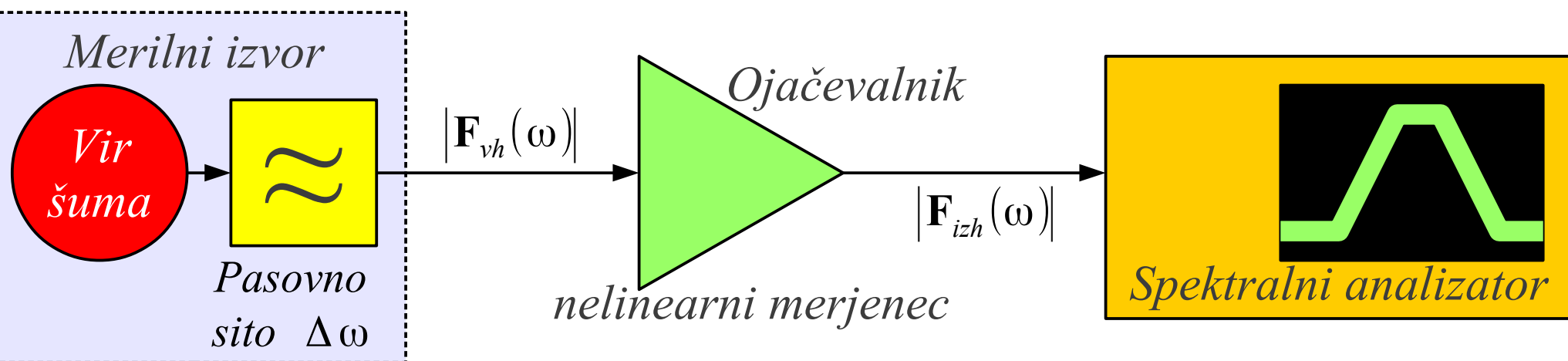
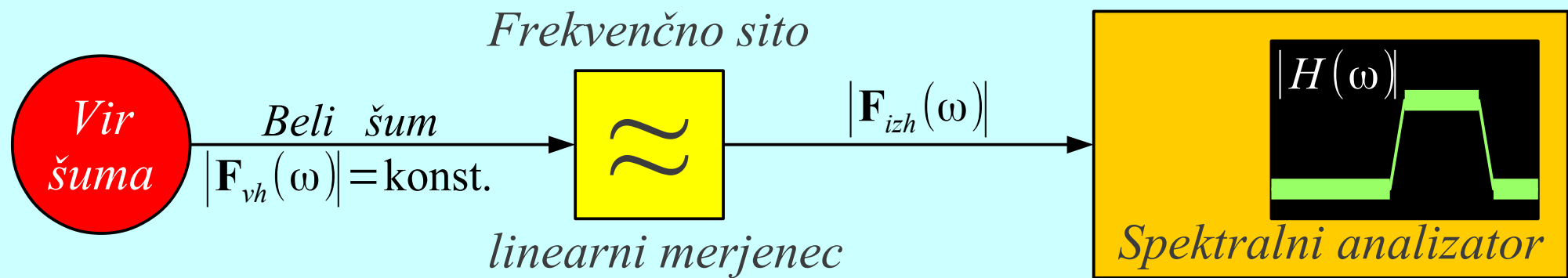
$$\begin{aligned} \int_{-f_0}^{\infty} L(\Delta f) d\Delta f &= 1 \approx \int_{-\infty}^{\infty} L(\Delta f) d\Delta f = \frac{1}{8} \cdot \left( \frac{f_0}{Q_L} \right)^2 \cdot \frac{k_B T_0 F}{P_0} \int_{-\infty}^{\infty} \frac{1}{f_{HW}^2 + \Delta f^2} d\Delta f = \\ &= \frac{1}{8} \cdot \left( \frac{f_0}{Q_L} \right)^2 \cdot \frac{k_B T_0 F}{P_0} \cdot \left[ \frac{1}{f_{HW}} \cdot \arctan \frac{\Delta f}{f_{HW}} \right]_{\Delta f=-\infty}^{\Delta f=\infty} = \frac{k_B T_0 F}{8 P_0} \cdot \left( \frac{f_0}{Q_L} \right)^2 \cdot \frac{\pi}{f_{HW}} \end{aligned}$$

$$f_{HW} = \frac{\pi k_B T_0 F}{8 P_0} \cdot \left( \frac{f_0}{Q_L} \right)^2$$

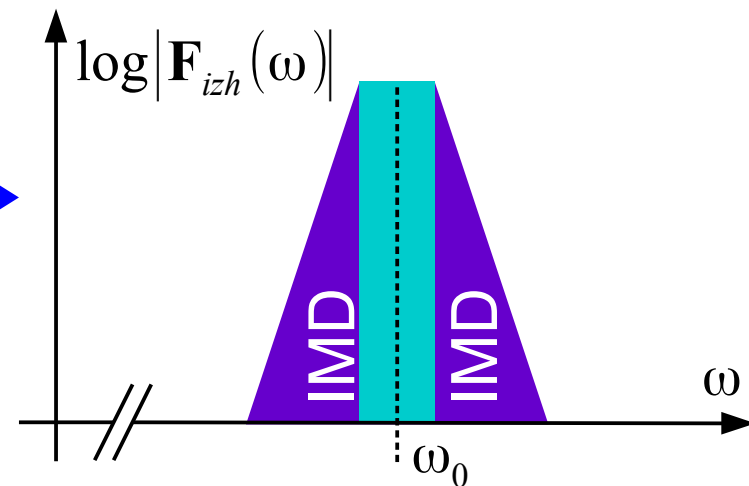
*Zgled  $f_0 = 3\text{GHz}$   $Q_L = 10$   
 $P_0 = 0.1\text{mW}$   $F = 10\text{dB}$   
 $f_{HW} = 14\text{Hz}$   $f_{FWHM} = 28\text{Hz}$*

$$C = \frac{k_B T_0 F}{8 P_0} \cdot \left( \frac{f_0}{Q_L} \right)^2 = \frac{f_{HW}}{\pi}$$

$$L(\Delta f) = \frac{f_{HW} / \pi}{f_{HW}^2 + \Delta f^2}$$



**Nelinearnost**



Naravni vir naključnega signala:

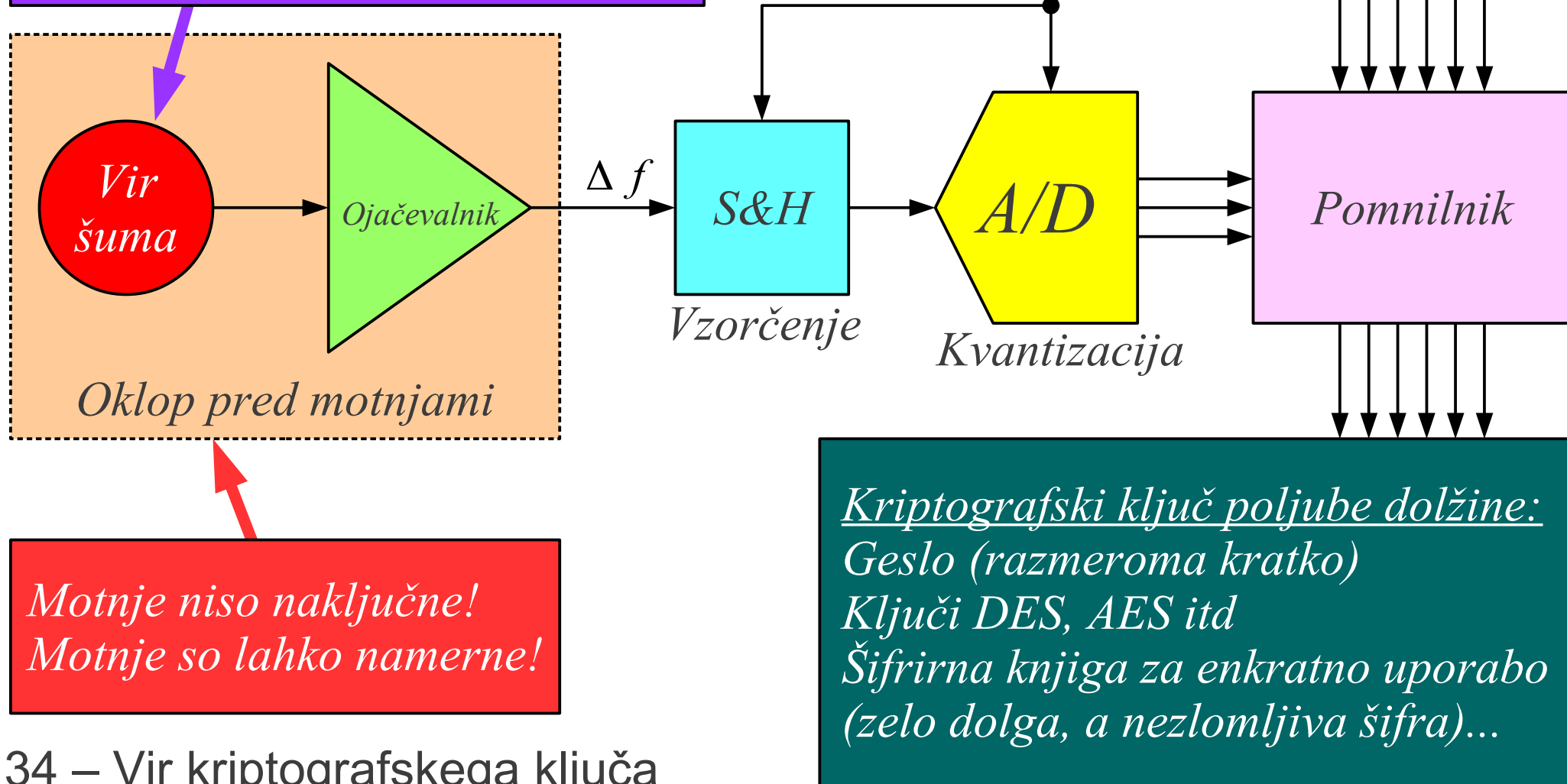
Toplotni šum

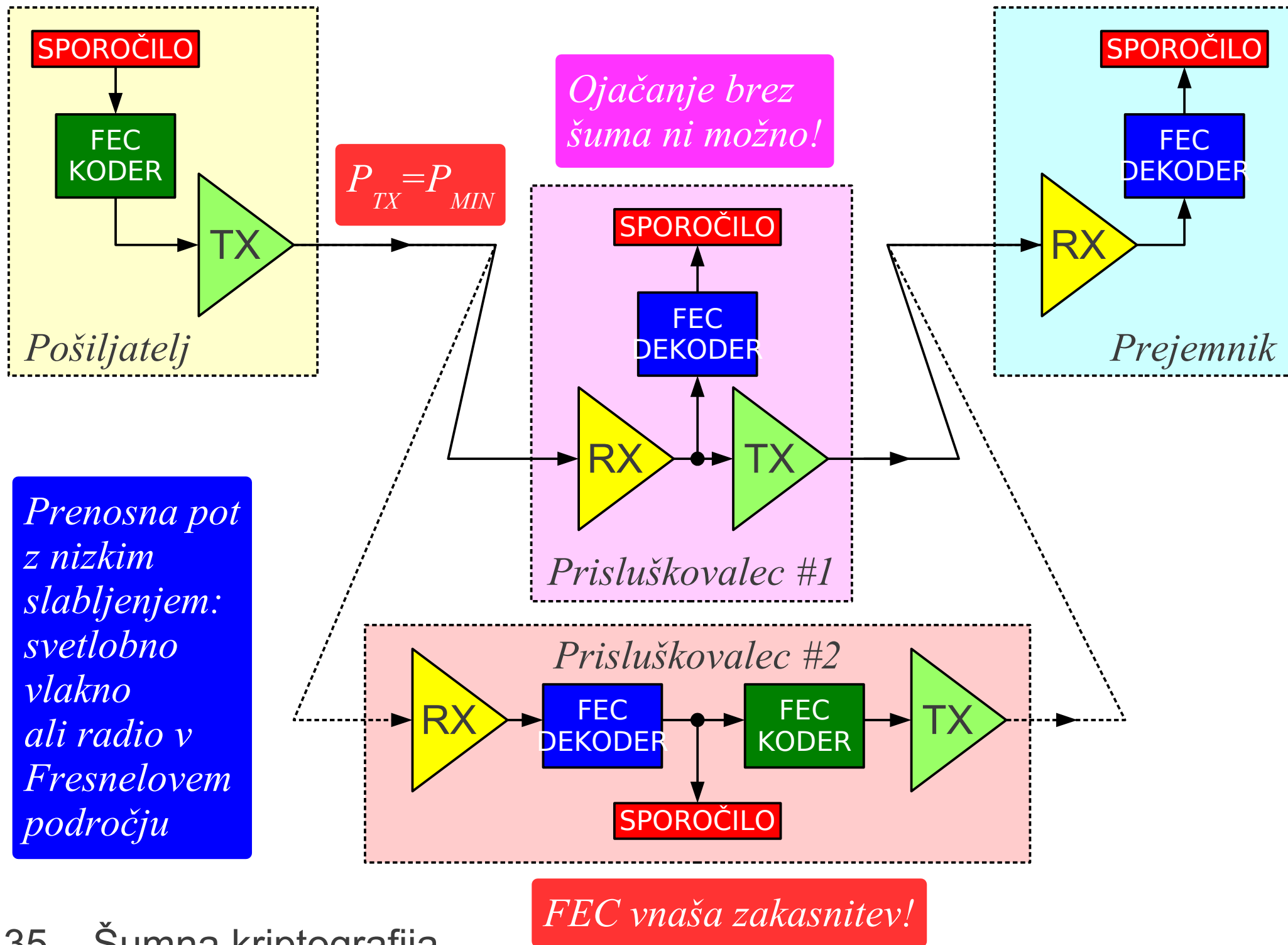
Zrnati šum

**Plazovni preboj**

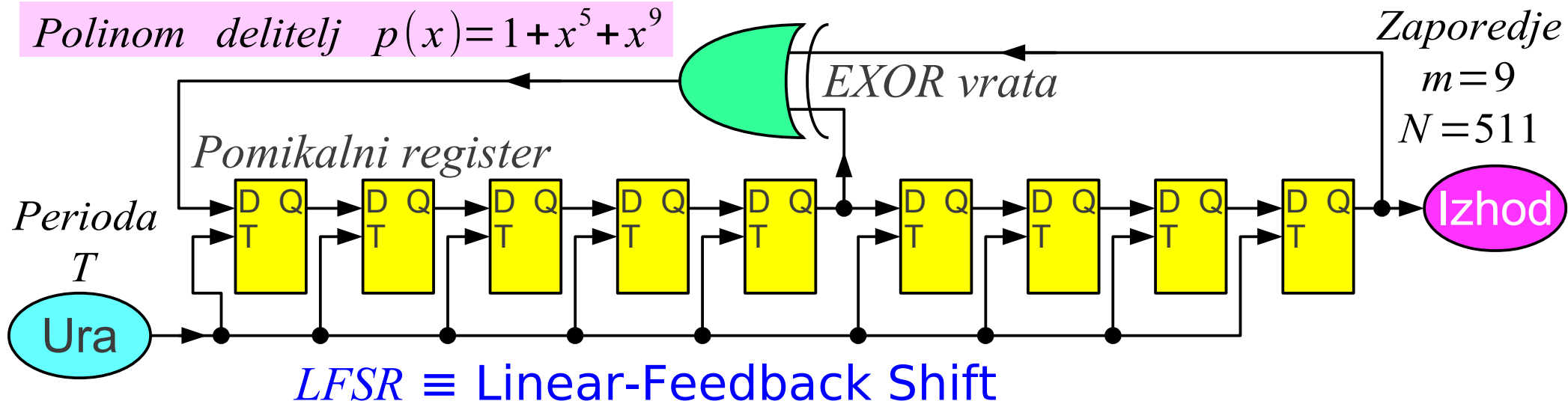
Radioaktivni razpad

...





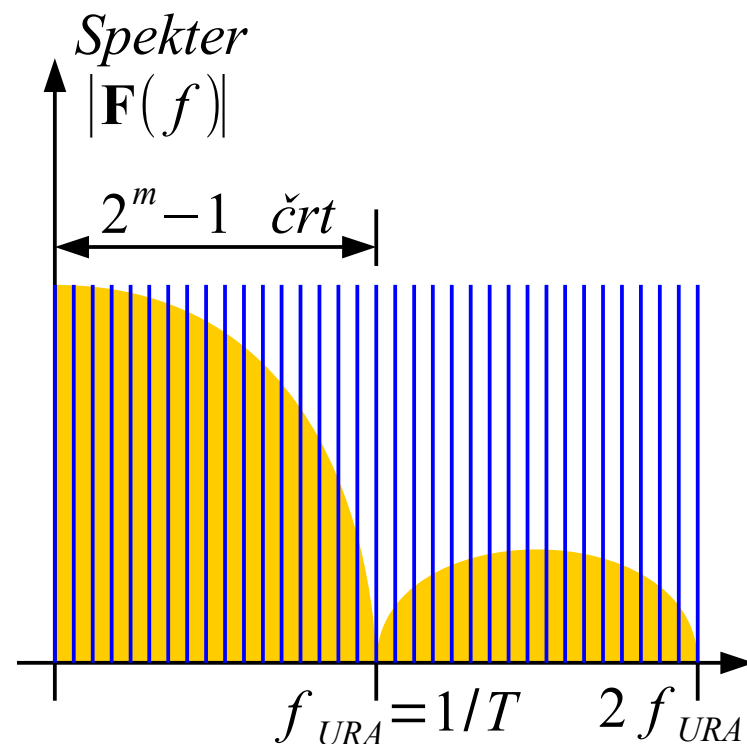
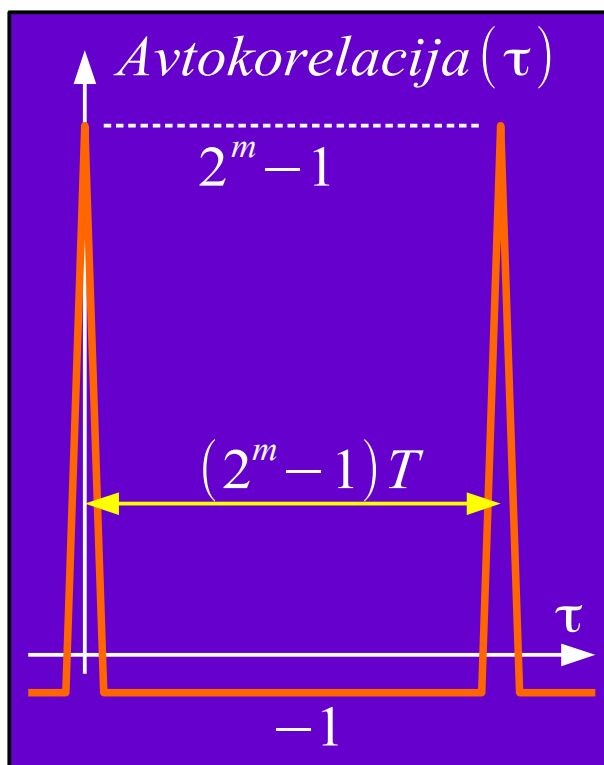
Polinom delitelj  $p(x) = 1 + x^5 + x^9$



Nerazcepni polinom  $p(x) = 1 + x^l + x^m \rightarrow$  zaporedje dolžine max  $N = 2^m - 1$

$2^{m-1}$  enic in  $2^{m-1}-1$  ničel  
razporejenih v skupine  
1X m enic, m-1 ničel  
1X m-2 enic in ničel  
2X m-3 enic in ničel  
4X m-4 enic in ničel

.....  
 $2^{m-5}$  skupin 111 in 000  
 $2^{m-4}$  skupin 11 in 00  
 $2^{m-3}$  posamičnih 1 in 0



*Sliši in vidi se kot beli šum!*



Avtokorelacija ima dve vrednosti z enim samim izrazitim vrhom:

- zaporedja za sinhronizacijsko glavo podatkovnih okvirjev
- razširitvena zaporedja v CDMA
- natančen prenos časa v radionavigaciji (GPS, GLONASS)

Brezhiben spekter enako velikih, enakomerno razmaknjenih črt ter preprosto proizvodnje/preverjanje:

- preizkusni podatki za vse vrste zvez v telekomunikacijah
- skrambliranje (randomization) podatkov kot linijsko kodiranje

Razmerje vršna moč / povprečje:

$$LFSR: \frac{P_{MAX}}{\langle P \rangle} \approx 1 \quad \text{Šum: } \frac{P_{MAX}}{\langle P \rangle} \rightarrow \infty$$

Psevdonaključna zaporedja LFSR nimajo kriptološke vrednosti: algoritem Berlekamp-Massey 1969

*Zaporedja LFSR so plod človeškega duha, najčistejša matematika, ki v naravi nikjer ne nastopa!*

*Kako naj se prestavimo prebivalcem sosednje galaksije?  
Kako ugotovimo, da nas oni iščejo?*