

# Elektronika

Auditorne vježbe 9

# Zadatak 35.

• Odrediti statičku radnu točku tranzistora u sklopu prema slici. Zadano je:  $U_{cc}$ =12 V,  $R_c$ =2k,  $\beta$ =100, a otpor u bazi iznosi:

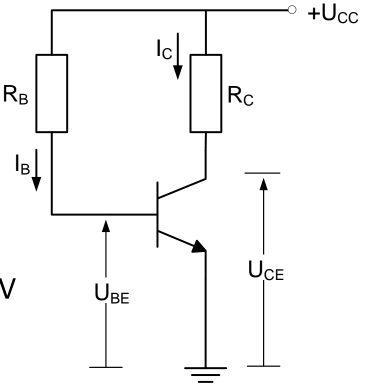
a) 
$$R_B = 300 \text{ k}$$

b) 
$$R_B = 150 \text{ k}$$

#### ☑ Rješenje:

a)  $I_B=37.7 \mu A$ ,  $I_C=3.77 m A$ ,  $U_{CE}=4.47 V$ 

b)  $I_B = 74.7 \mu A$ ,  $I_C = 5.85 \text{ mA}$ ,  $U_{CE} = 0.3 \text{ V}$ 



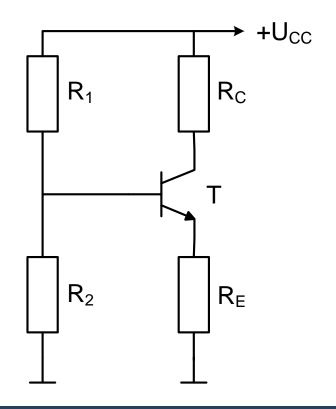


# Zadatak 36.

• Odrediti statičku radnu točku tranzistora u sklopu prema slici. Zadano je:  $U_{CC}=20 \text{ V}$ ,  $R_E=0.5 \text{ k}$ ,  $R_C=2.2 \text{ k}$ ,  $R_1=56 \text{ k}$ ,  $R_2=10 \text{ k}$ ,  $\beta=150$ .

#### ☑ Rješenje:

 $U_{BB}$ =3,03 V,  $R_{B}$ =8,48 k  $I_{B}$ =27,7  $\mu$ A,  $I_{C}$ =4,16 mA  $U_{CF}$ =8,75 V





# Utjecaj temperature na stabilnost radne točke

$$I_C = \beta \cdot I_B + I_{CE0} \qquad I_{CB0} = \frac{I_{CE0}}{(\beta + 1)}$$

$$\frac{\Delta I_{CQ}}{\Delta T} = -\frac{1}{R_E} \frac{\Delta U_{BE}}{\Delta T} + \left(1 + \frac{R_B}{R_E}\right) \frac{\Delta I_{CB0}}{\Delta T} \qquad \Delta I_{CB0} = I_{CB0} \left[\exp(a\Delta T) - 1\right]$$

$$\frac{\Delta I_{CQ}}{\Delta T} = -\frac{1}{R_E} \frac{\Delta U_{BE}}{\Delta T} + \left(1 + \frac{R_B}{R_E}\right) I_{CB0} \frac{\exp(a\Delta T) - 1}{\Delta T}$$



### Zadatak 37.

• Odrediti temperaturni koeficijent struje  $I_{CQ}$ , prirast struje  $\Delta I_{CQ}$  te postotnu promjenu  $\Delta I_{CQ}/I_{CQ}$  za promjenu temperature  $\Delta T$ =30°C. Poznato je:  $R_E$ =200  $\Omega$ ,  $R_B$ =5  $k\Omega$ ,  $I_{CBO}$ =0,1  $\mu$ A,  $I_{CQ}$ =5 mA,  $\Delta U_{BEQ}/\Delta T$ =-2 mV/°C,  $\alpha$ =0,07/°C.

### ☑ Rješenje:

 $\Delta I_{CQ}/\Delta T = 1,062 \cdot 10^{-2} \text{ mA/°C}$ 

 $\Delta I_{CQ} = 0.32 \text{ mA}$ 

 $\Delta I_{CQ}/I_{CQ}=6.4\%$ 



# Osjetljivost sklopa s emiterskom degeneracijom

$$I_{CQ} = I_{CQ}(U_{BEQ}, I_{CB0}, \beta, U_{CC}, R_1, R_2, R_E)$$

$$dI_{CQ} = \frac{\partial I_{CQ}}{\partial U_{BEQ}} dU_{BEQ} + \frac{\partial I_{CQ}}{\partial I_{CB0}} dI_{CB0} + \frac{\partial I_{CQ}}{\partial \beta} d\beta + \dots$$

$$S_{U} = \frac{\partial I_{CQ}}{\partial U_{BEQ}}$$

- faktor stabilnosti s obzirom na napon  $U_{\text{BEQ}}$ 

$$S_I = \frac{\partial I_{CQ}}{\partial I_{CBO}}$$

- faktor stabilnosti s obzirom na struju I<sub>CB0</sub>

$$S_{\beta} = \frac{\partial I_{CQ}}{\partial \beta}$$

faktor stabilnosti s obzirom na β

# Osjetljivost sklopa s emiterskom degeneracijom

#### Općeniti izraz

$$I_C = \beta \cdot I_B + (\beta + 1) \cdot I_{CB0}$$

$$S_{I} = \frac{\partial I_{CQ}}{\partial I_{CB0}} = \frac{1 + \beta}{1 - \beta (dI_{B} / dI_{C})}$$

$$I_B = f(I_C) = ???$$

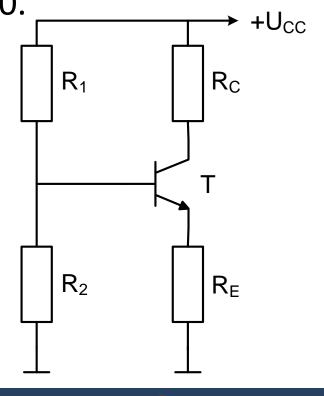


# Zadatak 38.

• Odrediti faktor stabilnosti s obzirom na promjenu struje  $I_{CBO}$  te maksimalne vrijednosti s obzirom na otpor  $R_E$ . Zadano je:  $U_{CC}=15$  V,  $U_{BE}=0.6$  V,  $R_E=1$  k,  $R_C=2$  k,  $R_1=15$  k,  $R_2=3$  k,  $R_2=50$ .

☑ Rješenje:

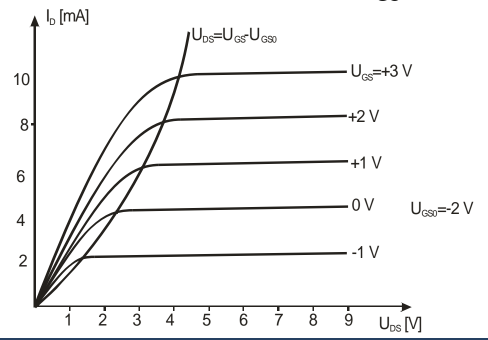
 $S_1 = 3,3$ 





# Sklopovi s unipolarnim tranzistorom

- Zajednička karakteristika FET-ova: velik ulazni otpor.
- 2 područja rada: triodno i područje zasićenja.
- Sklopovi pojačala: radna točka u području zasićenja!
- Strujni izvor upravljan naponom U<sub>GS</sub>.



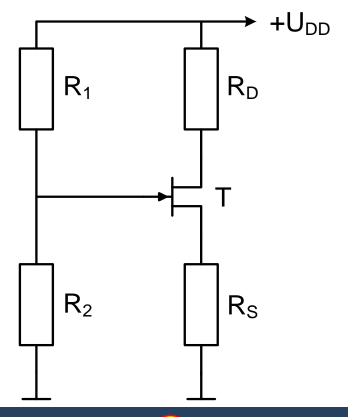


# Zadatak 39.

• Odrediti statičku radnu točku tranzistora u sklopu na slici. Zadano je:  $U_{DD}=20~V,~R_S=0.5~k\Omega,~R_D=2~k\Omega,~R_1=1.9~M\Omega,~R_2=0.1~M\Omega,~I_{DSS}=4~mA,~U_{GSO}=-2~V.$ 

#### ☑ Rješenje:

- U<sub>GS</sub>=-0,35 V
- $I_D = 2.7 \text{ mA}$
- U<sub>DS</sub>=13,25 V





# Zadatak 40.

• Odrediti vrijednosti otpornika  $R_1$  i  $R_2$  u sklopu na slici ako je zadano:  $U_{DD}=12$  V,  $R_D=4,7$  k $\Omega$ ,  $R_G=1$  M $\Omega$ ,  $I_{DSS}=2$  mA,  $U_{GSO}=-4$  V,  $U_D=6$  V,  $U_S=4$  V .  $\uparrow^{+U_{DD}}$ 

### ☑ Rješenje:

- $U_{GS1} = -0.8 \text{ V}$
- $R_1 = 625 \Omega$
- $R_2 = 2.5 \text{ k}\Omega$

