

ELEKTROTEHNIČKI FAKULTET U BEOGRADU
KATEDRA ZA ELEKTRONIKU

ENERGETSKA ELEKTRONIKA
LABORATORIJSKE VEŽBE

VEŽBA BROJ 4:
UPRAVLJANJE BUCK KONVERTOROM:
IMPULSNO-ŠIRINSKA MODULACIJA

IME I PREZIME	BR. INDEKSA	GRUPA	OCENA
1.			
2.			

DATUM _____

VREME _____

DEŽURNI U LABORATORIJU _____

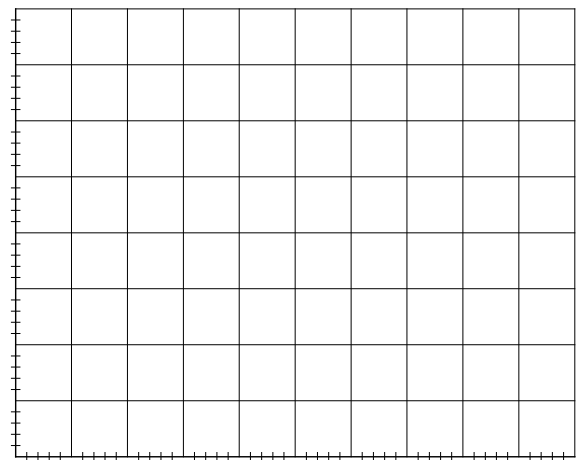
D.0

$$V_0 = \underline{\hspace{2cm}} \text{ V} \quad R_x = \underline{\hspace{2cm}} \Omega$$

D.1. Snimanje karakteristike impulsno-širinskog modulatora, $D(v_{TP2})$

Tabela 4.1.

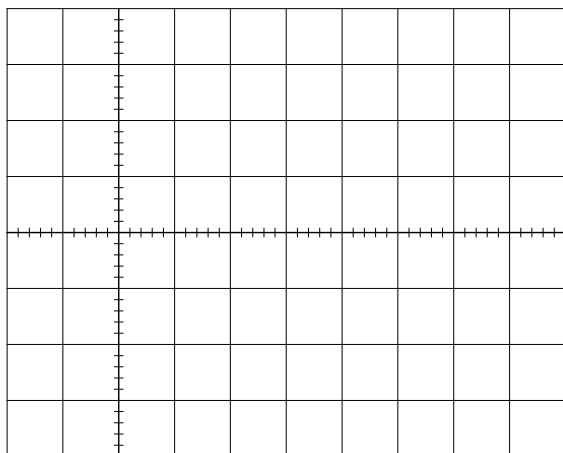
$v_{(TP2)}[\text{V}]$	$T_{POS} [\mu\text{s}]$	$T_S [\mu\text{s}]$	D



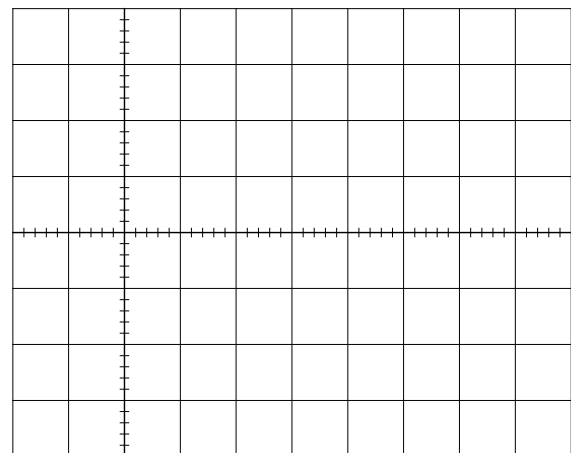
Slika 4.2. $D(v_{TP2})$

D.2. Integralni regulator

D.2.1. Integralni regulator sa 10 nF.

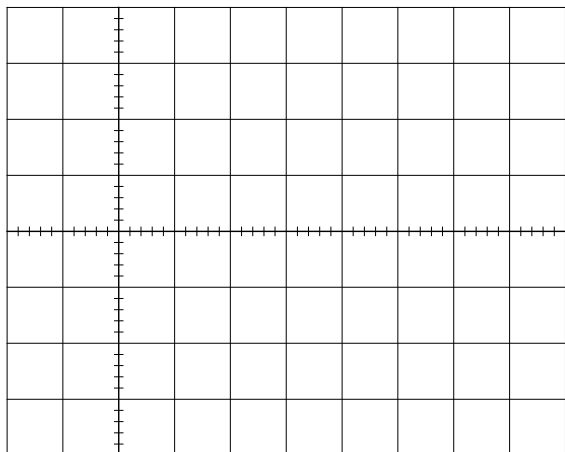


Slika 4.3. Struja kalema, $R_L = 100 \Omega$

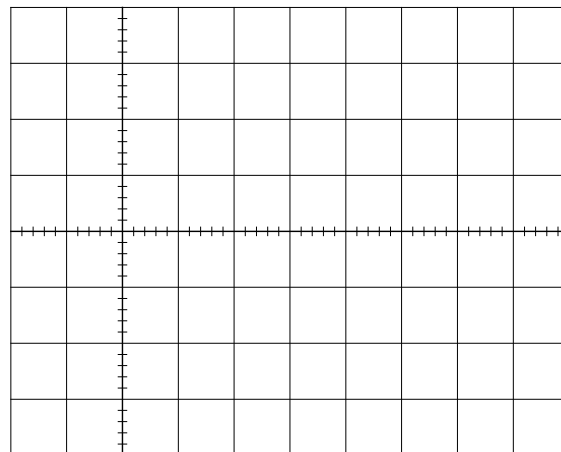


Slika 4.4. Izlazni napon regulatora,
 $R_L = 100 \Omega$

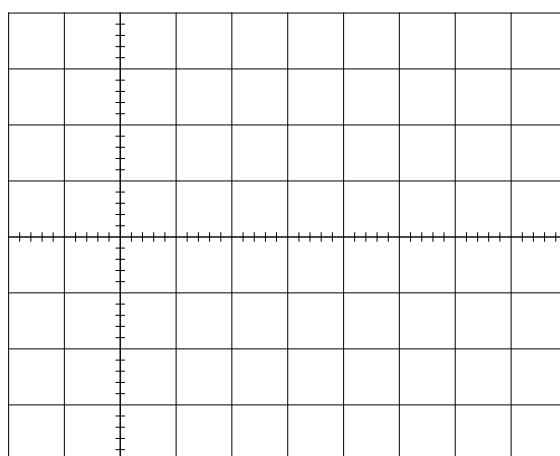
$$I_{OUT \text{ stable / unstable}} = \underline{\hspace{2cm}} \text{ mA}$$



Slika 4.5. Struja kalema, $R_L = 16,5 \Omega$



Slika 4.6. Izlazni napon regulatora,
 $R_L = 16,5 \Omega$



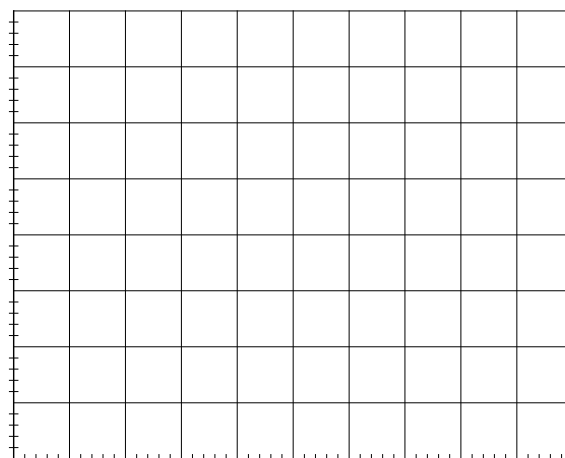
Slika 4.7. Izlazni napon konvertora, $R_L = 16,5 \Omega$

$V_{out\ p-p} = \text{_____ mV}$

D.2.2. Integralni regulator sa 100 nF.

Tabela 4.2.

$I_{OUT} \text{ [mA]}$	$V_{OUT} \text{ [V]}$



Slika 4.8. $V_{OUT}(I_{OUT})$

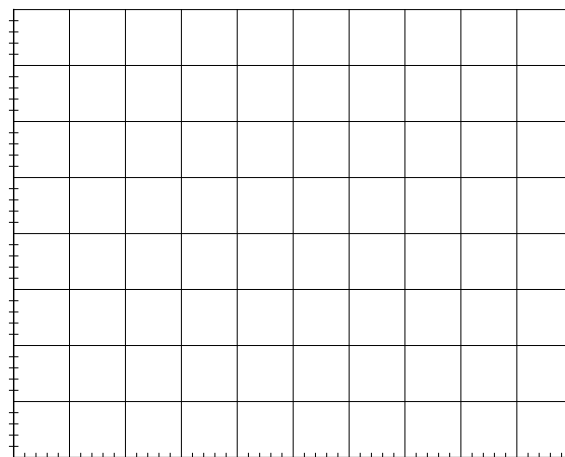
Zaključak:

D.3. Proporcionalni regulator

D.3.1. Proporcionalni regulator sa 100 k Ω .

Tabela 4.3.

I_{OUT} [mA]	V_{OUT} [V]

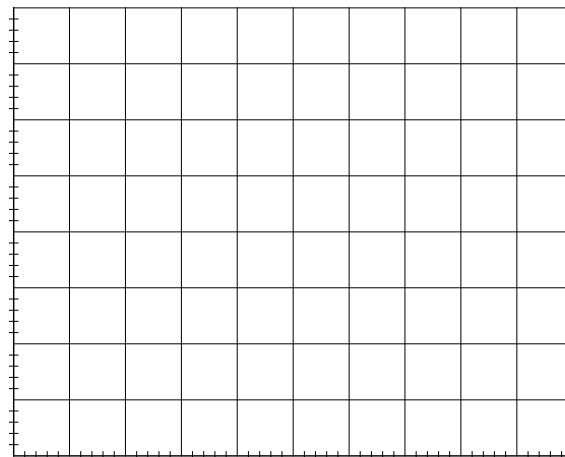


Slika 4.9. $V_{OUT}(I_{OUT})$

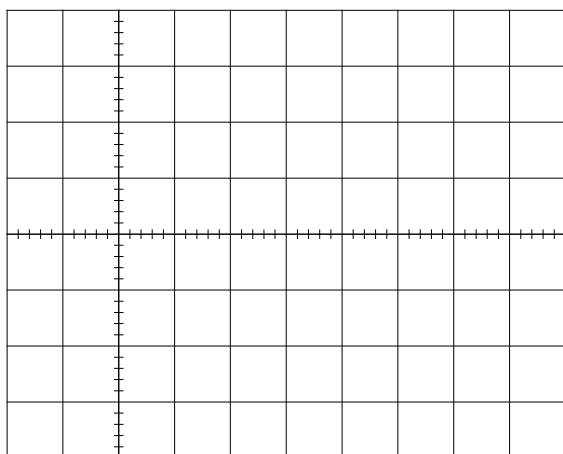
D.3.2. Proporcionalni regulator sa 470 k Ω .

Tabela 4.4.

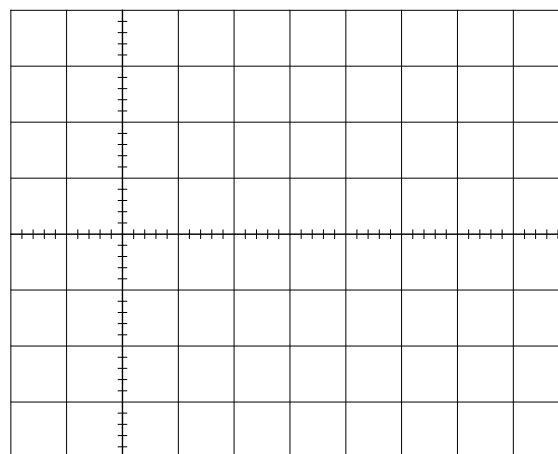
I_{OUT} [mA]	V_{OUT} [V]



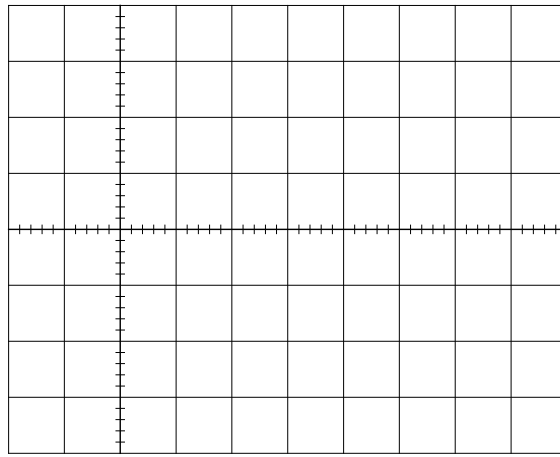
Slika 4.10. $V_{OUT}(I_{OUT})$



Slika 4.11. Struja kalema, $I_{OUT} = 500$ mA



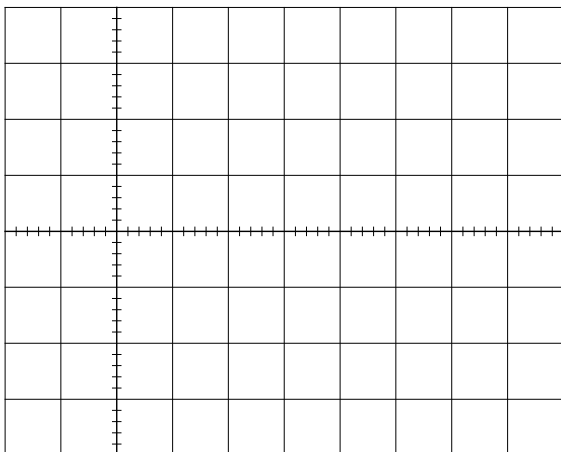
Slika 4.12. Izlazni napon regulatora,
 $I_{OUT} = 500$ mA



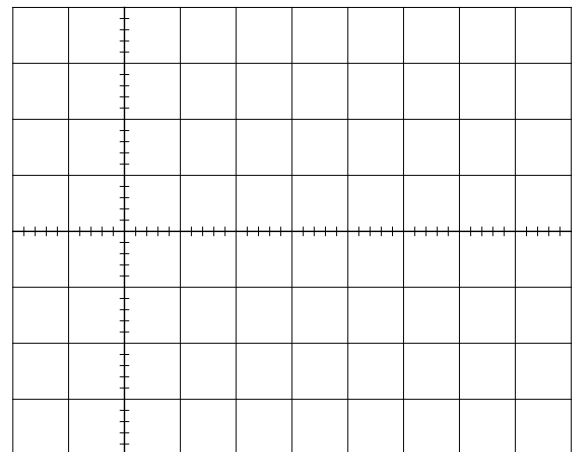
Slika 4.13. Naizmenična komponenta izlaznog napona konvertora, $I_{OUT} = 500 \text{ mA}$

Zaključak:

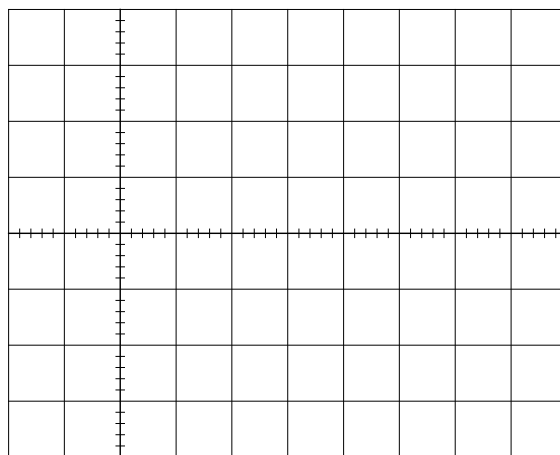
D.4. Proporcionalno-integralni regulator



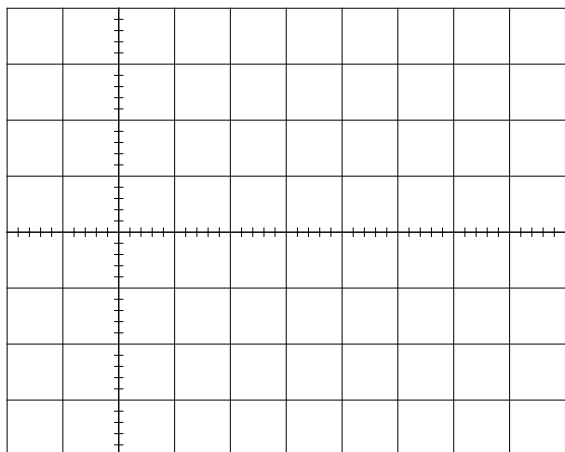
Slika 4.14. Struja kalema, $R_L = 16,5 \, \Omega$



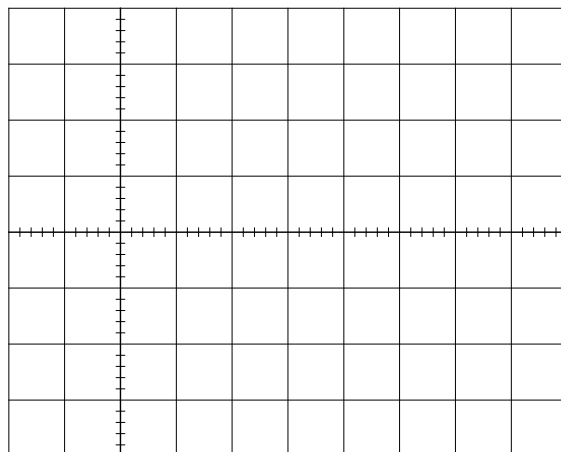
Slika 4.15. Izlazni napon regulatora,
 $R_L = 16,5 \, \Omega$



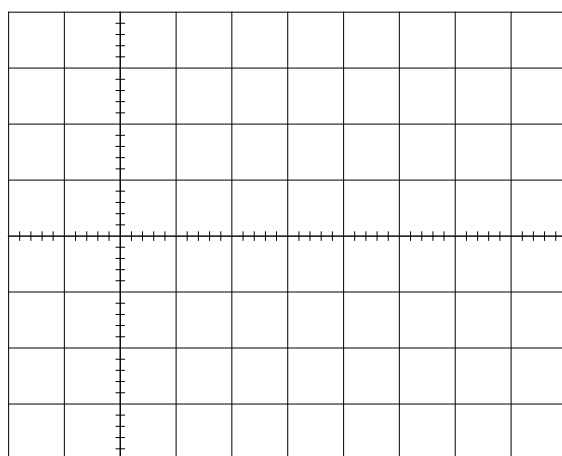
Slika 4.16. Naizmenična komponenta izlaznog napona konvertora, $R_L = 16,5 \, \Omega$



Slika 4.17. Struja kalema



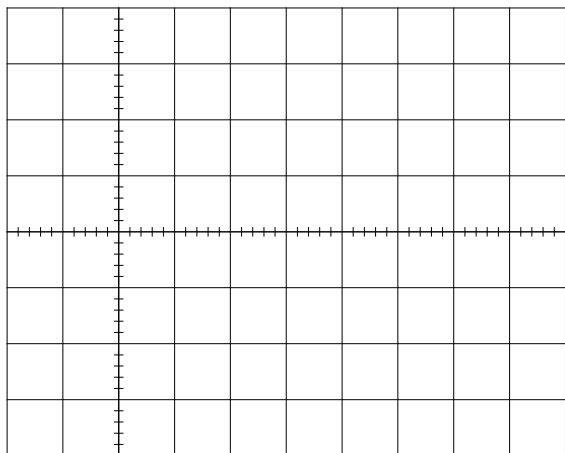
Slika 4.18. Izlazni napon regulatora



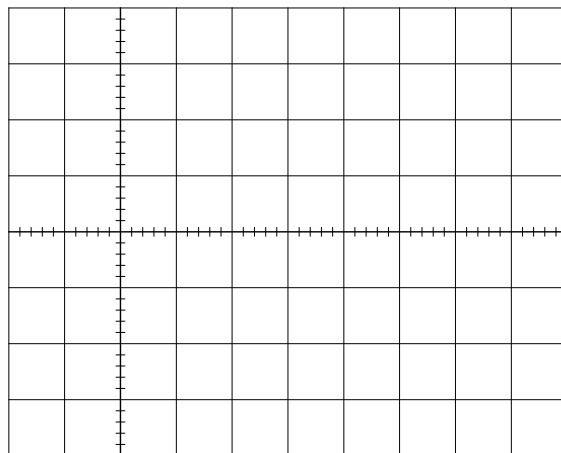
Slika 4.19. Izlazni napon konvertora

D5. Dinamički odziv konvertora

D.5.1. Proporcionalni regulator sa 100 k Ω



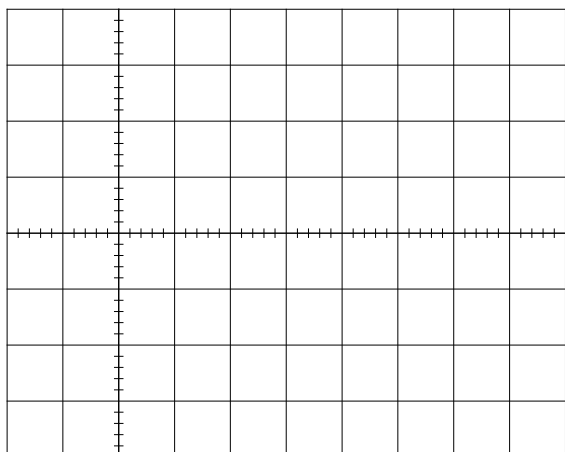
Slika 4.20. Struja kalema, $R_L = 16,5 \, \Omega$,
 $R_{L2} = 8,2 \, \Omega$



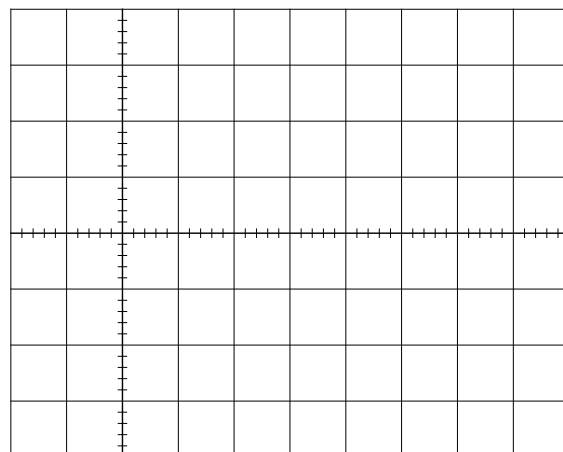
Slika 4.21. Naizmenična komponenta
izlaznog napona, isto

Zaključak:

D.5.3. Integralni regulator sa 100 nF.



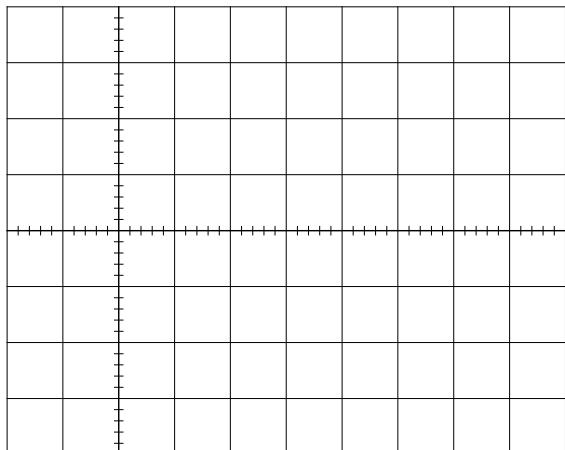
Slika 4.22. Struja kalema, $R_L = 16,5 \, \Omega$,
 $R_{L2} = 8,2 \, \Omega$



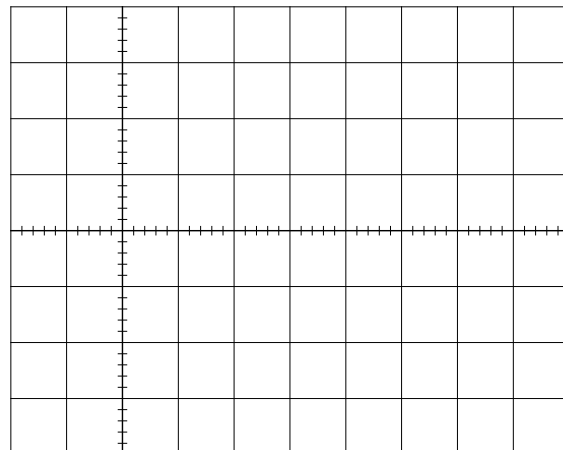
Slika 4.23. Naizmenična komponenta
izlaznog napona, isto

Zaključak:

D.5.4. Proporcionalno-integralni regulator.



Slika 4.24. Struja kalema, $R_L = 16,5 \, \Omega$,
 $R_{L2} = 8,2 \, \Omega$



Slika 4.25. Naizmenična komponenta
izlaznog napona, isto

Zaključak:

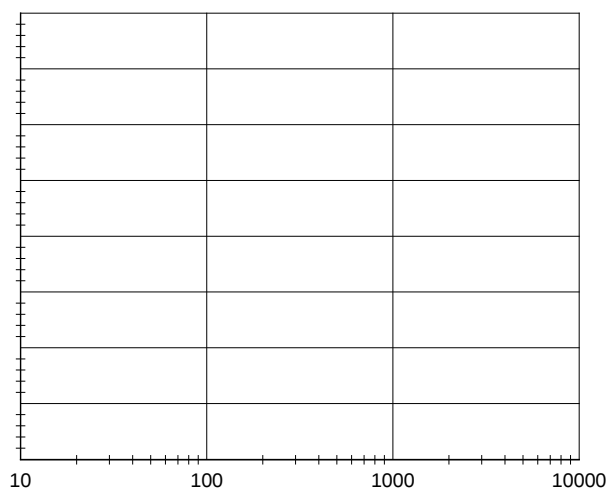
D.6. Prenosna karakteristika konvertora i kružno pojačanje

$$V_{TP2} = \text{_____ V}$$

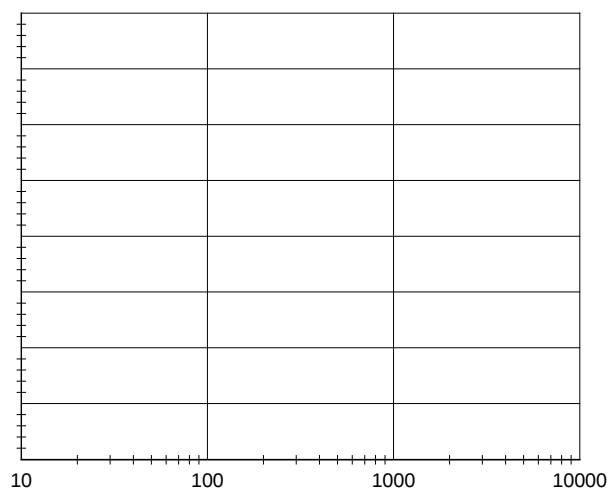
D.6.1. Prenosna karakteristika konvertora

Tabela 4.5.

f [Hz]	$V_{out\ p-p}$ [mV]	$ H_1(s) $	$\arg(H_1(s))$



Slika 4.26. $|H_1(s)|$

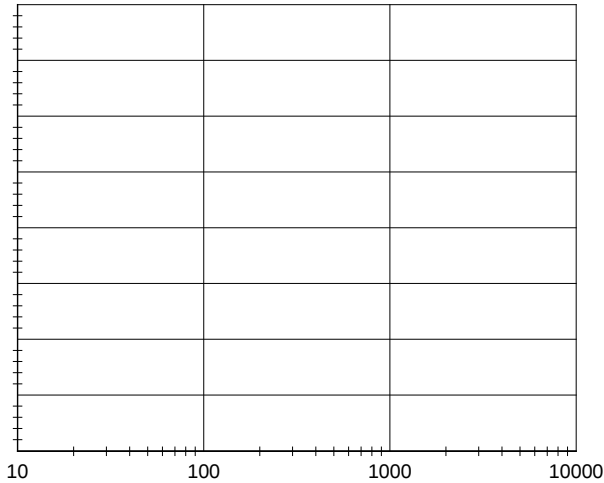


Slika 4.27. $\arg(H_1(s))$

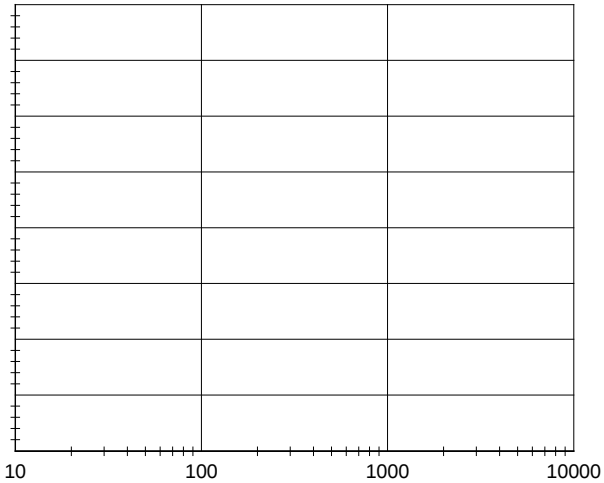
D.6.2. Kružno pojačanje

Tabela 4.6.

f [Hz]	$V_{TP2\ p-p}$ [mV]	$ H_2(s) $	$\arg(H_2(s))$



Slika 4.28. $|H_2(s)|$



Slika 4.29. $\arg(H_2(s))$