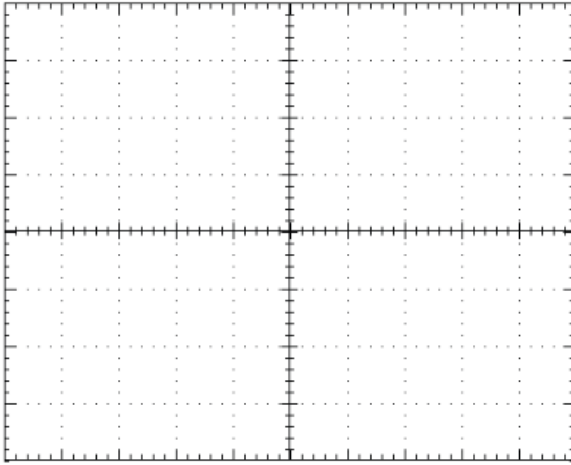


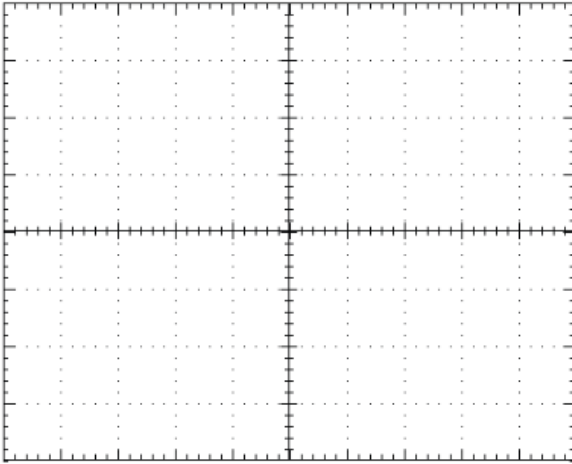
DENEY SONUÇLARI



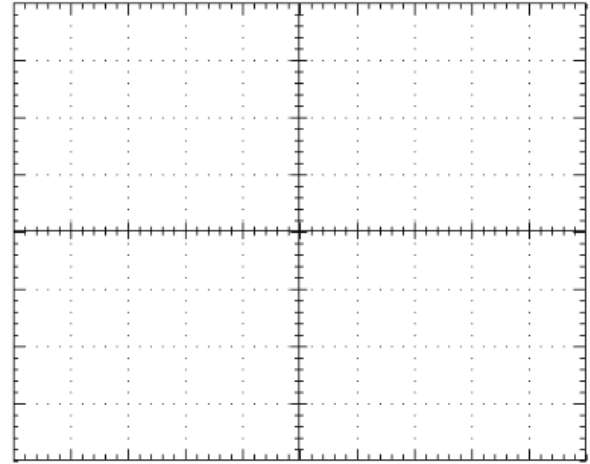
Kapı Gerilimi =

Ölü Zaman =

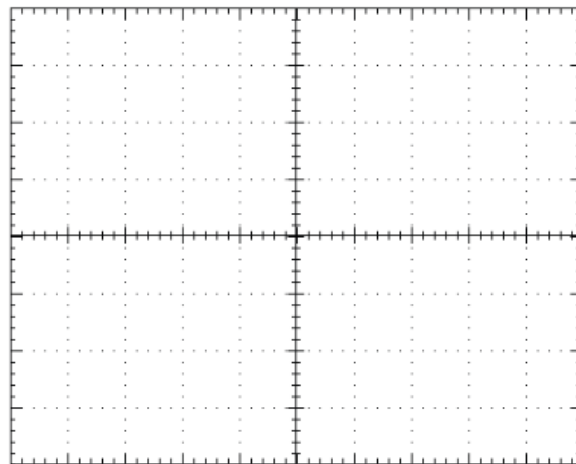
(a) Ölçülen U_+ ve U_- ($V_c=5V$, $f_c=5kHz$)



(b) V_{uv} ve I_u

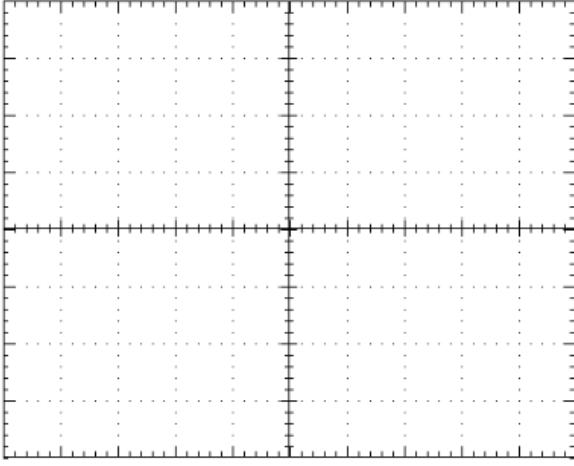


(c) V_{uv} ve V_{vw}

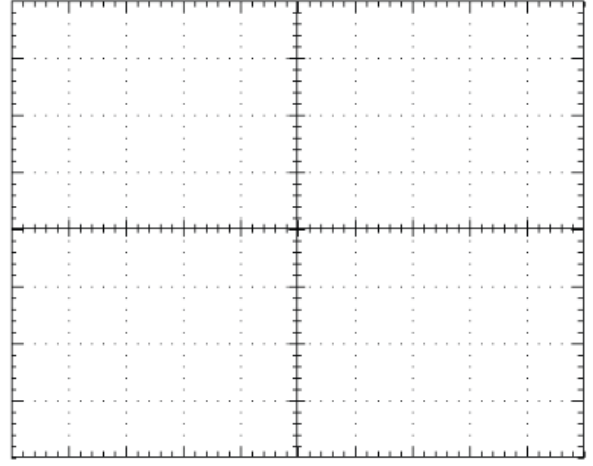


(d) I_u ve I_v

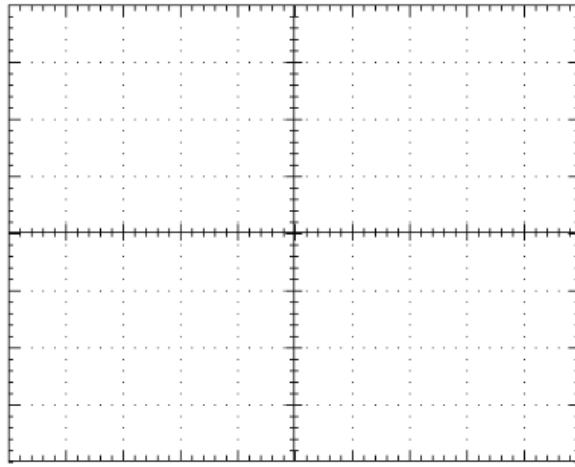
Şekil 1. $V_c=5V$, $f_c=5kHz$ için gerilim ve akım dalga şekilleri



(a) Vuv gerilimi

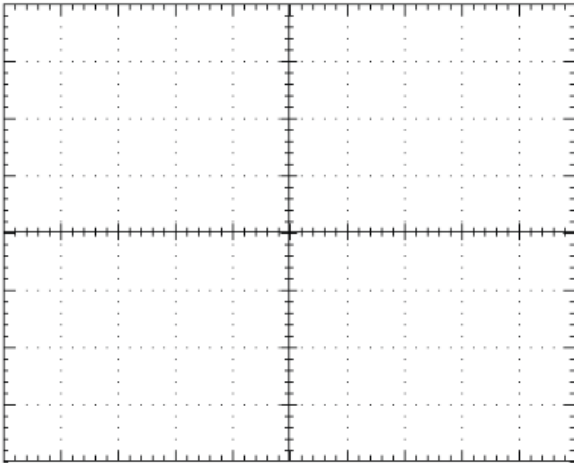


(b) Vun gerilimi

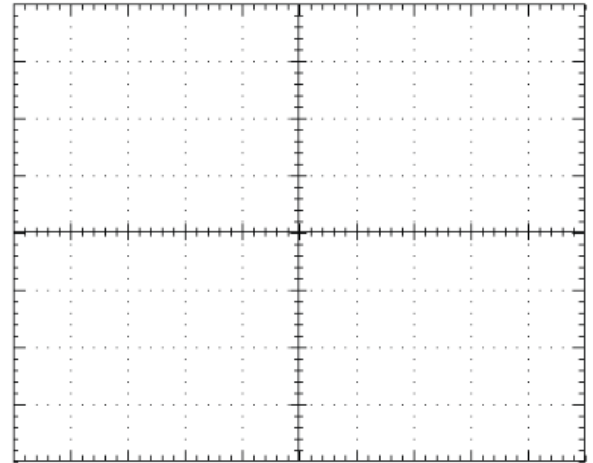


(c) Iu ve Iv akımları

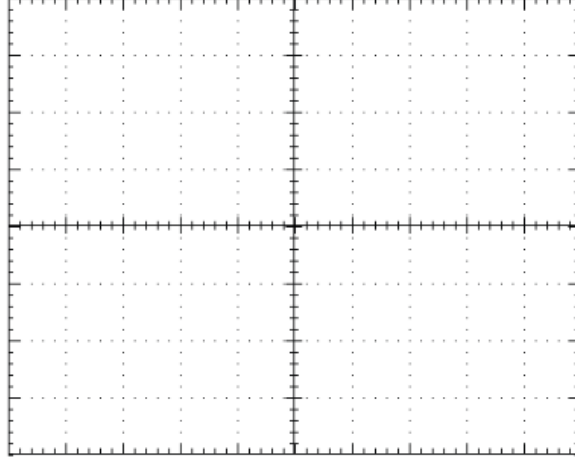
Şekil 2. 50 Hz için gerilim ve akım dalga şekilleri



(a) Vuv gerilimi



(b) Vun gerilimi



(c) I_u ve I_v akımları

Şekil 3. 75 Hz için gerilim ve akım dalga şekilleri

- Elde edilen sonuçları yorumlayınız.