



## **1. GİRİŞ**

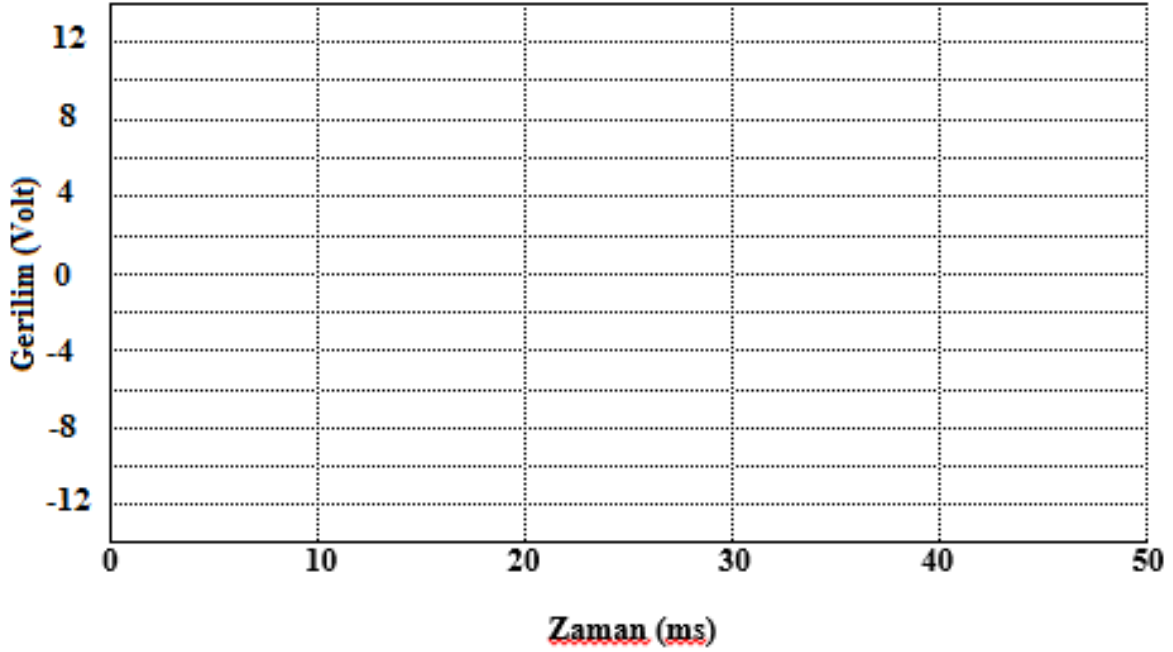
## **2. TEORİ**

## **3. DENEY YÖNTEMİ**

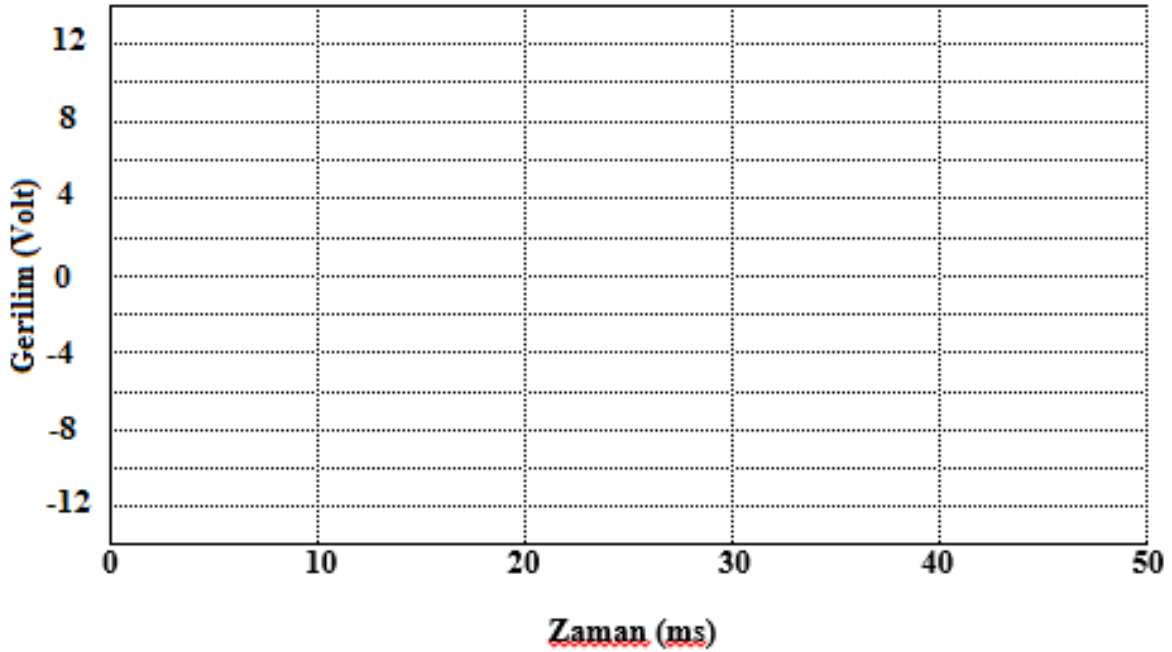
#### 4. DENEY SONUÇLARI

##### Deney 1.

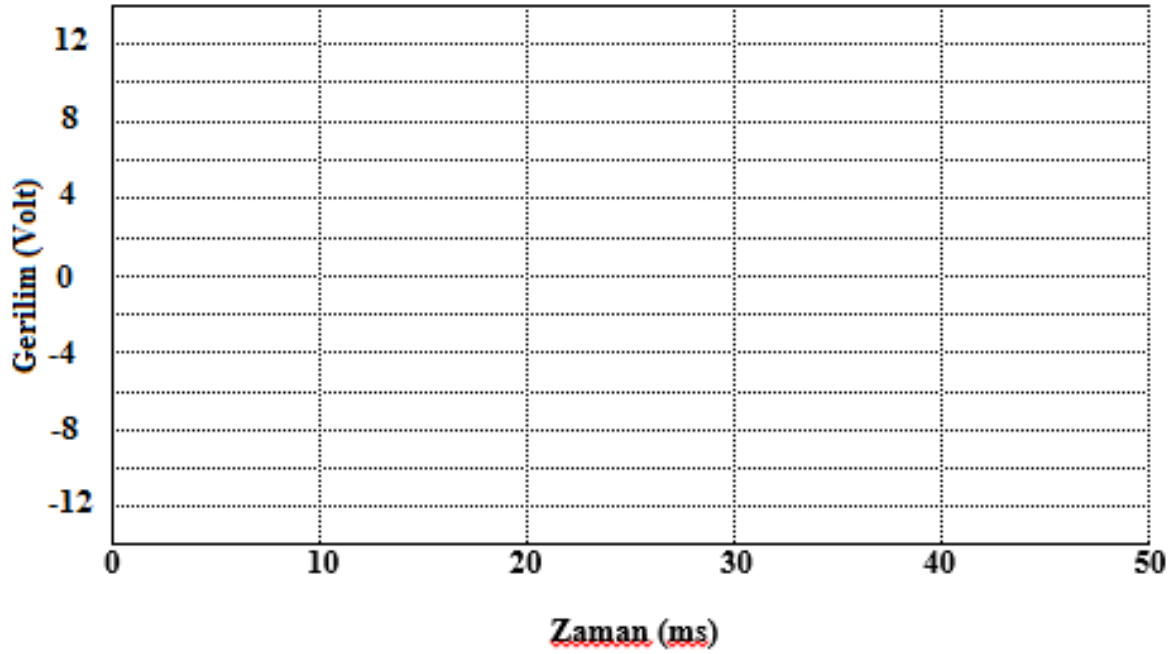
R=0  $\Omega$  için



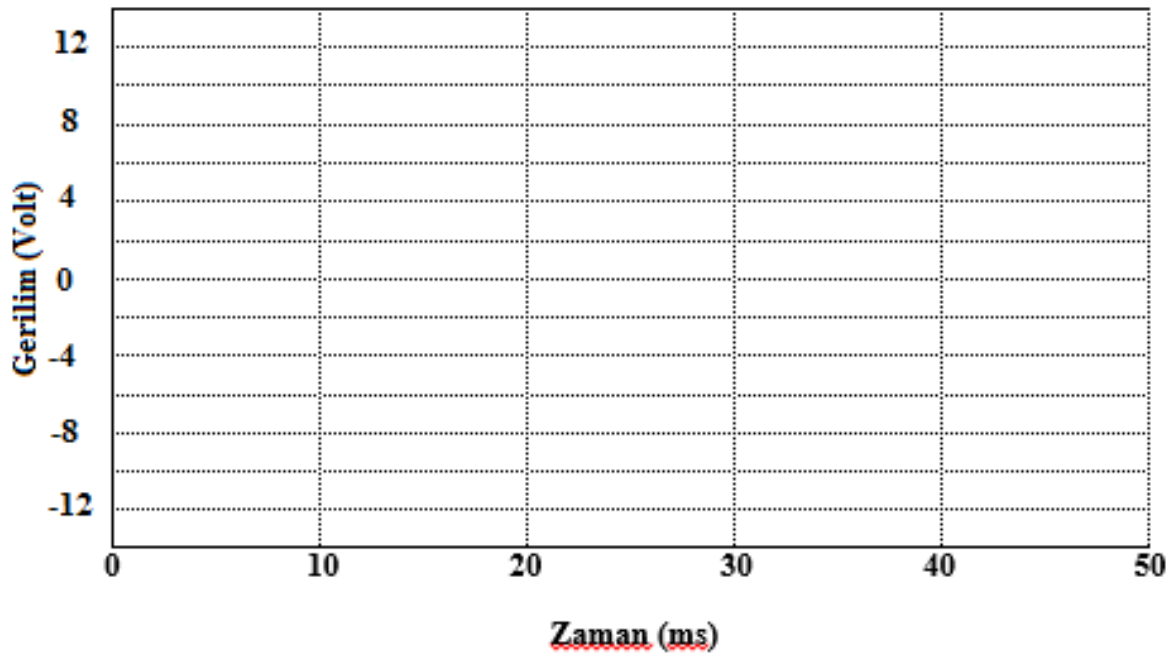
R=50  $\Omega$  için



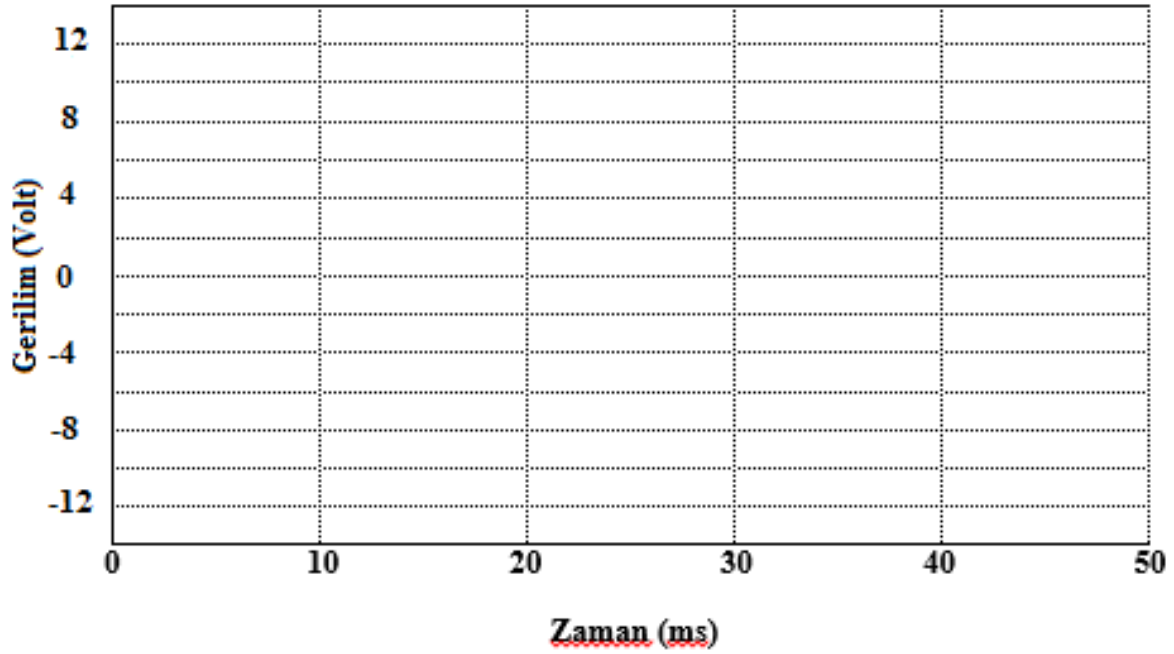
R= 100  $\Omega$  için



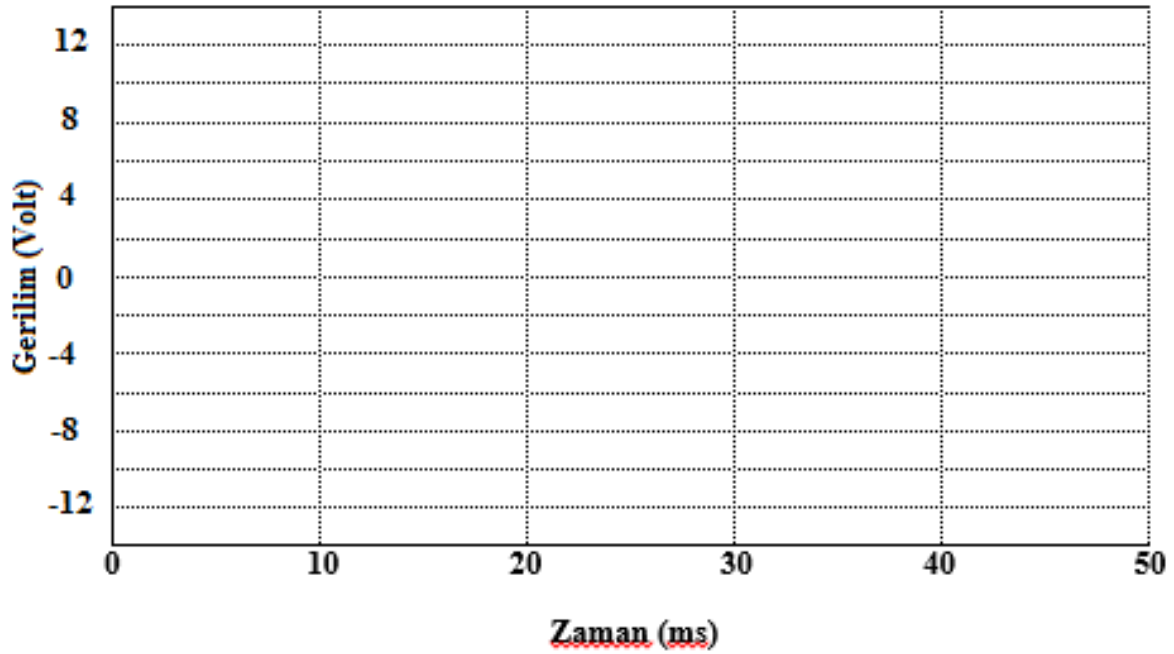
R= 150  $\Omega$  için



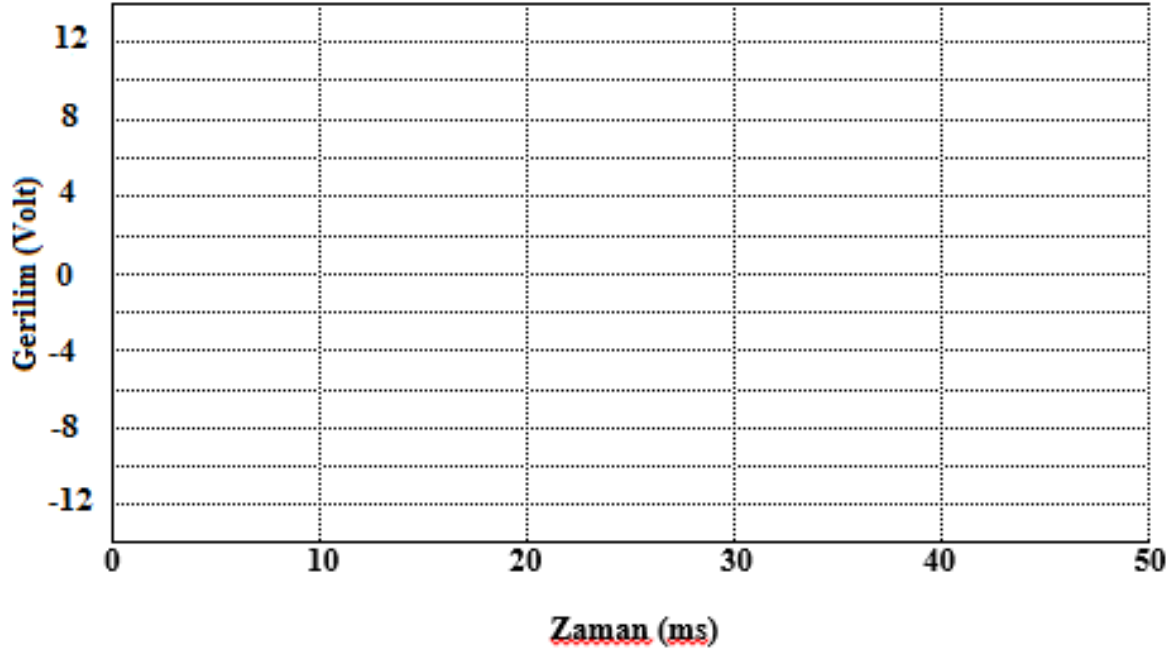
R=190  $\Omega$  için



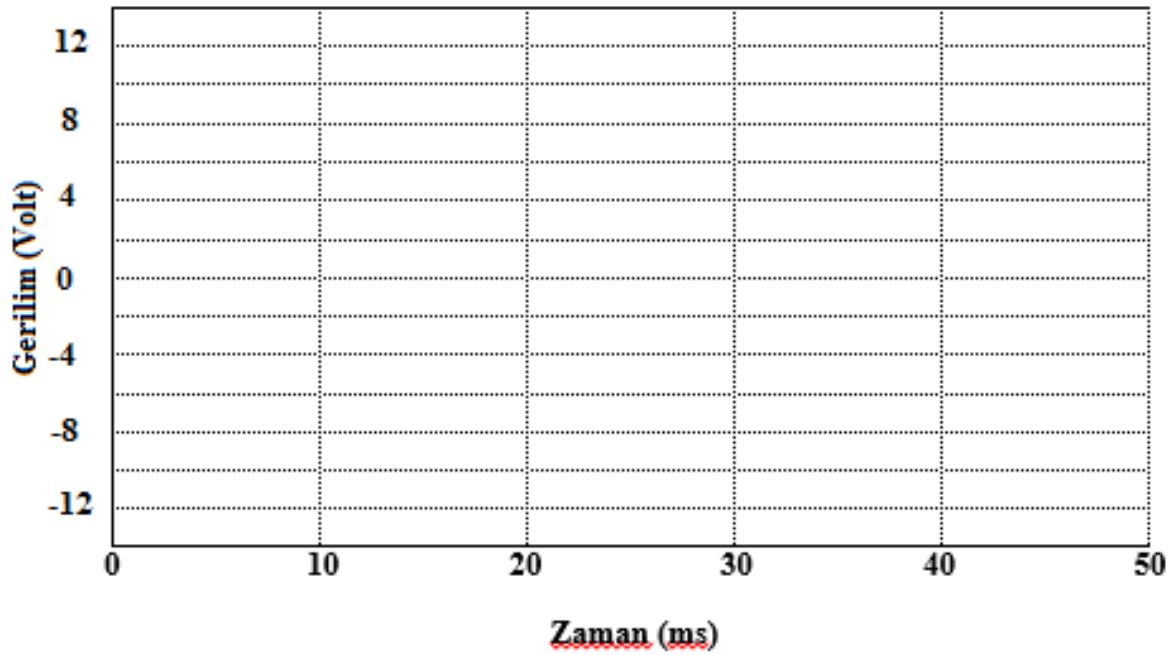
R= 300  $\Omega$  için



$R=1500 \Omega$  için

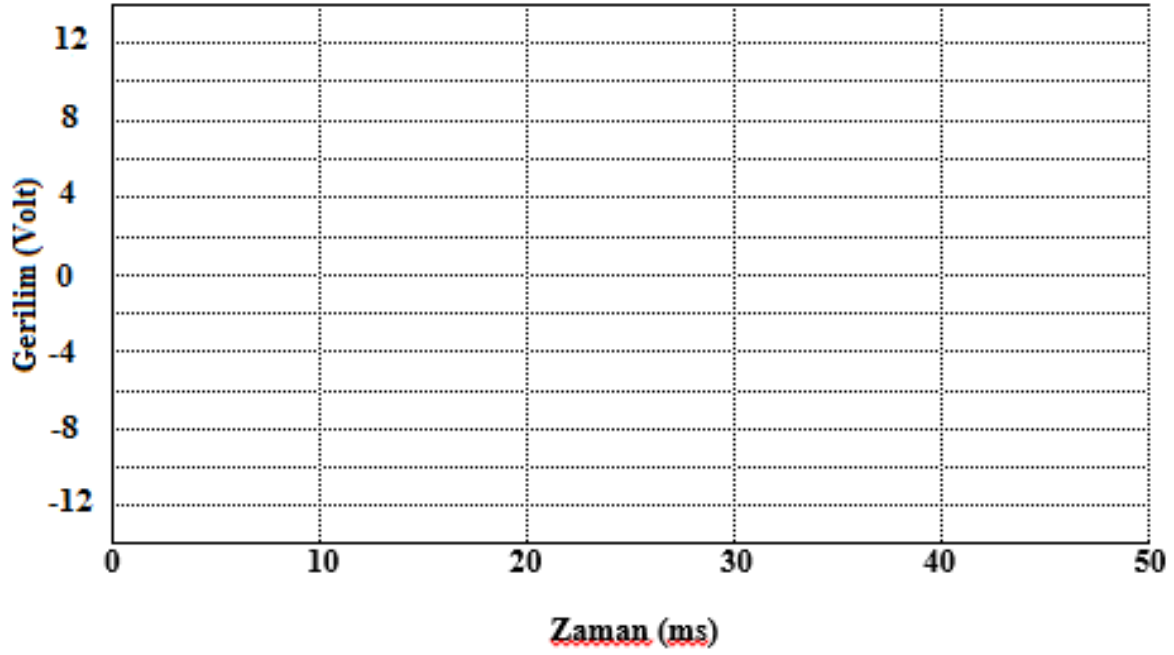


$R=\infty \Omega$  için



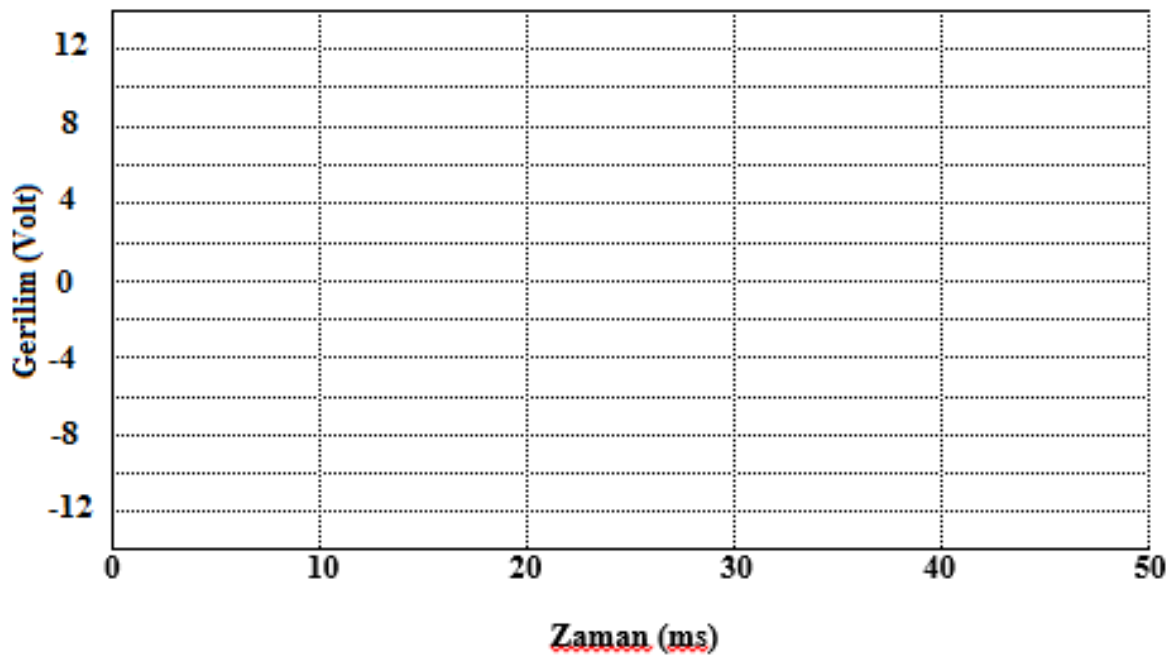
**Deney 2.**

$R=R_{\text{Kritik}}$  için

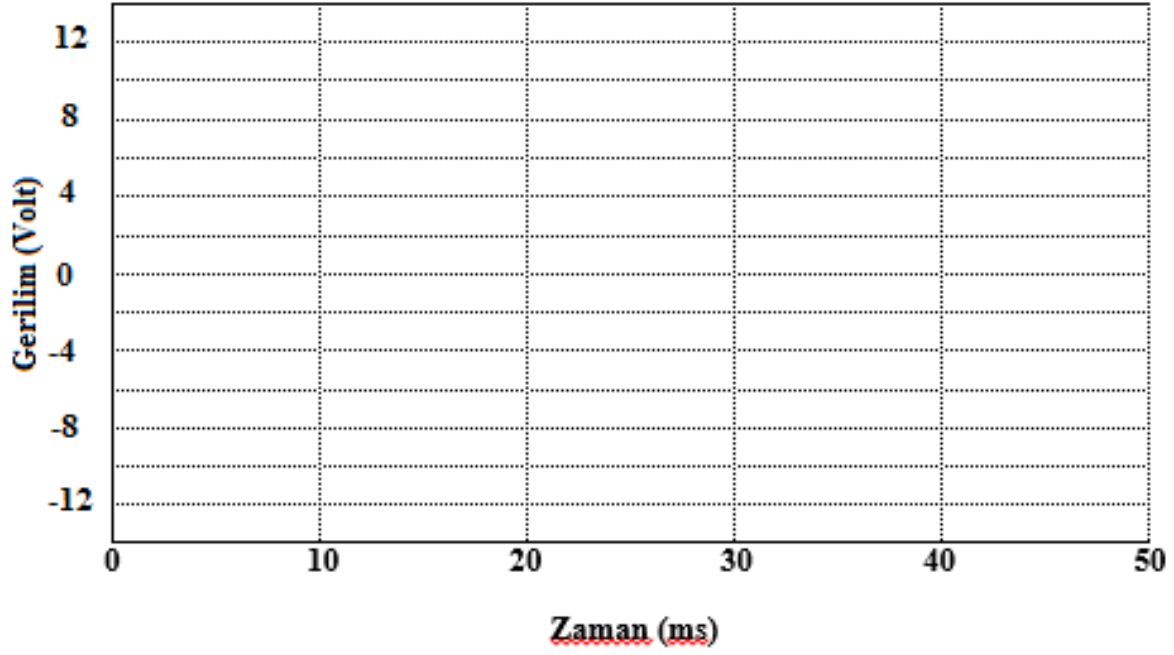


**Deney 3.**

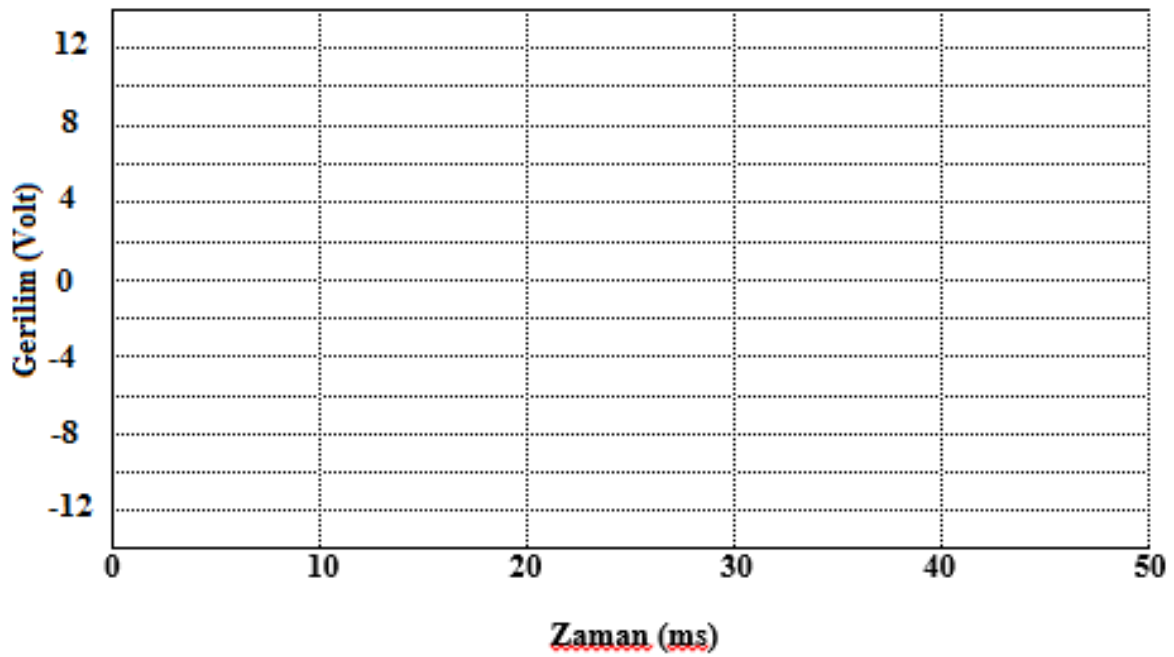
$R=0 \Omega$  için



R=300  $\Omega$  için



R=500  $\Omega$  için





Tablo 1. Deney 1 sonucunda elde edilen ölçüm sonuçları

	Direnç Değerleri ( $\Omega$ )								
	0	50	100	150	200	250	300	500	$\infty$
Geçici Olayın Süresi (ms)									

Tablo 2. Deney 3 sonucunda elde edilen ölçüm sonuçları

	Direnç Değerleri ( $\Omega$ )			
	0	300	500	800
Geçici Olayın Süresi (ms)				

## 5. DEĞERLENDİRME