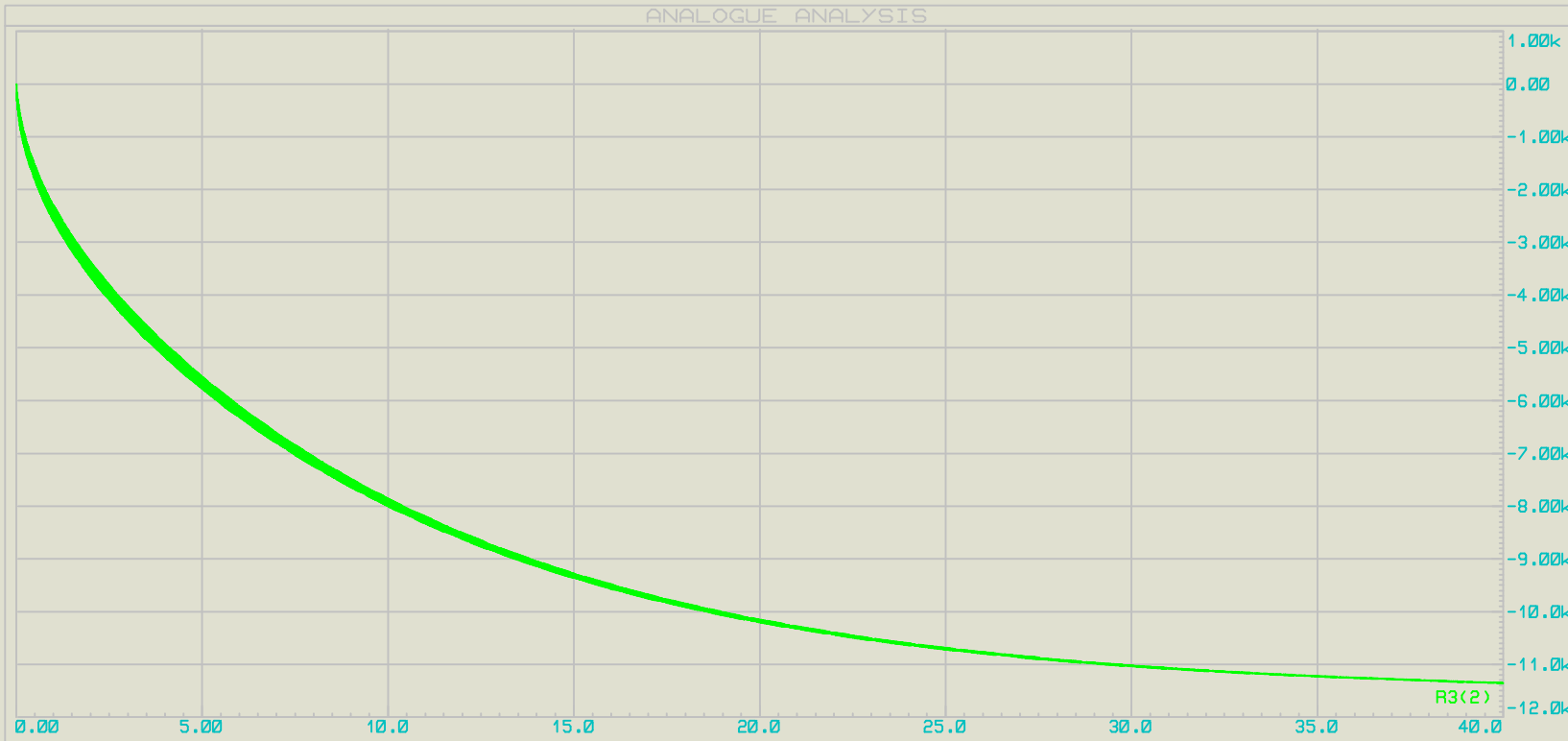


ANALOGUE ANALYSIS



R1  
1M  
  
R2  
1M  
  
R3  
1M  
  
R3(2)