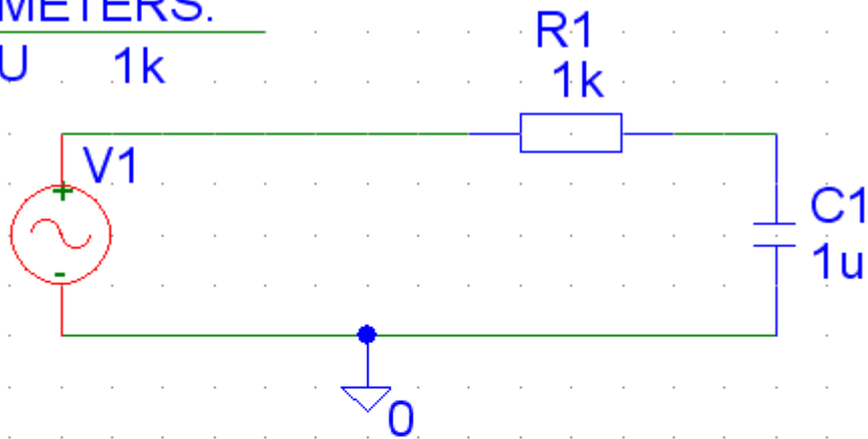


# Simulation RC Tiefpass

© Kner 2006

## PARAMETERS:

FREQU 1k



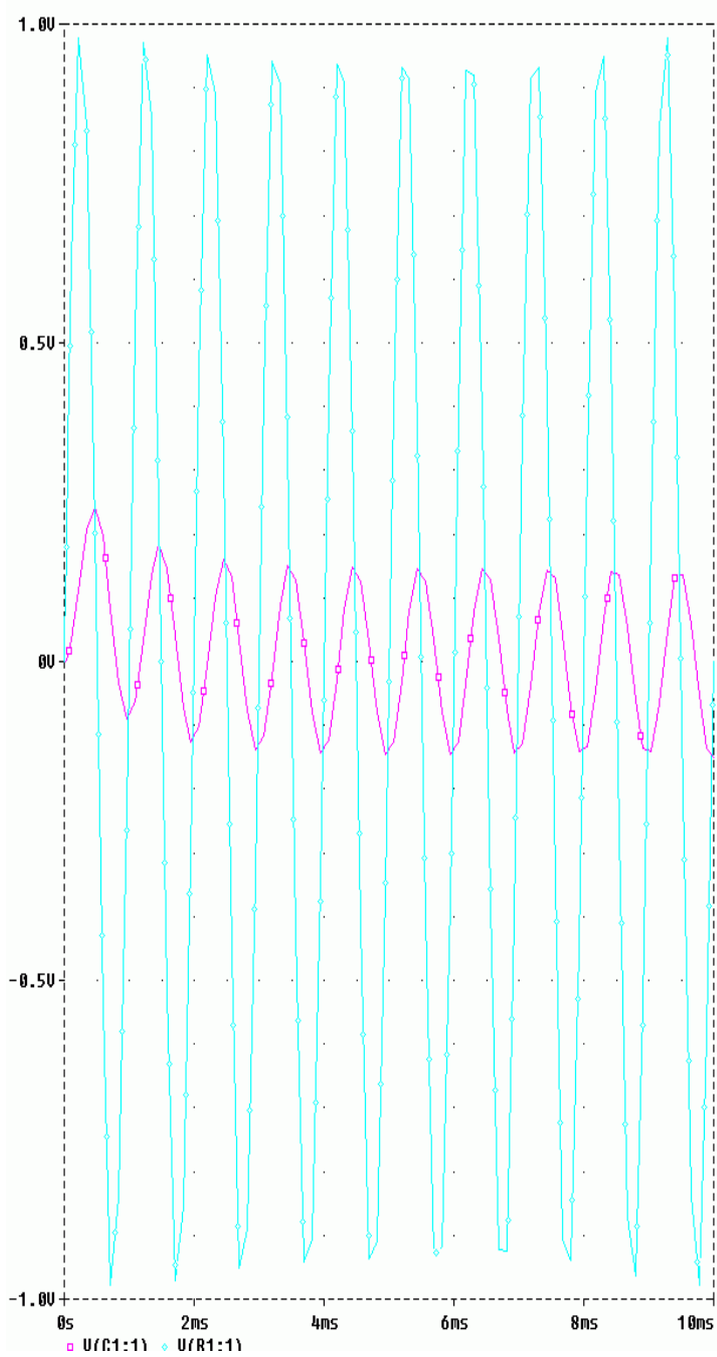
V1 PartName: VSIN

Name	Value
REFDES	= V1
DC=	
AC=1	
VOFF=0	
VAMPL=1	
FREQ={FREQU}	
TD=0	
DF=0	

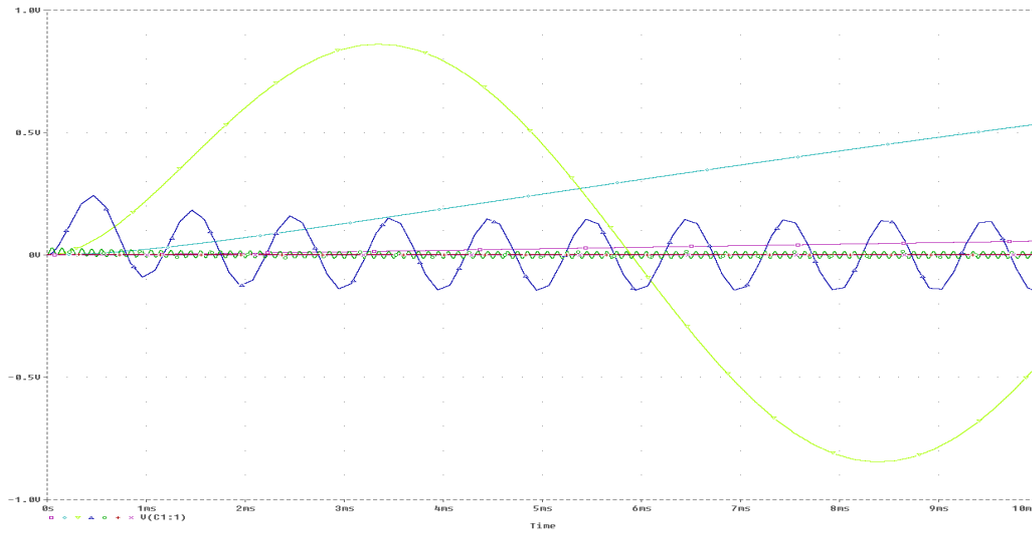
Include Non-changeable Attributes  
 Include System-defined Attributes

Buttons: Save Attr, Change Display, Delete, OK, Cancel

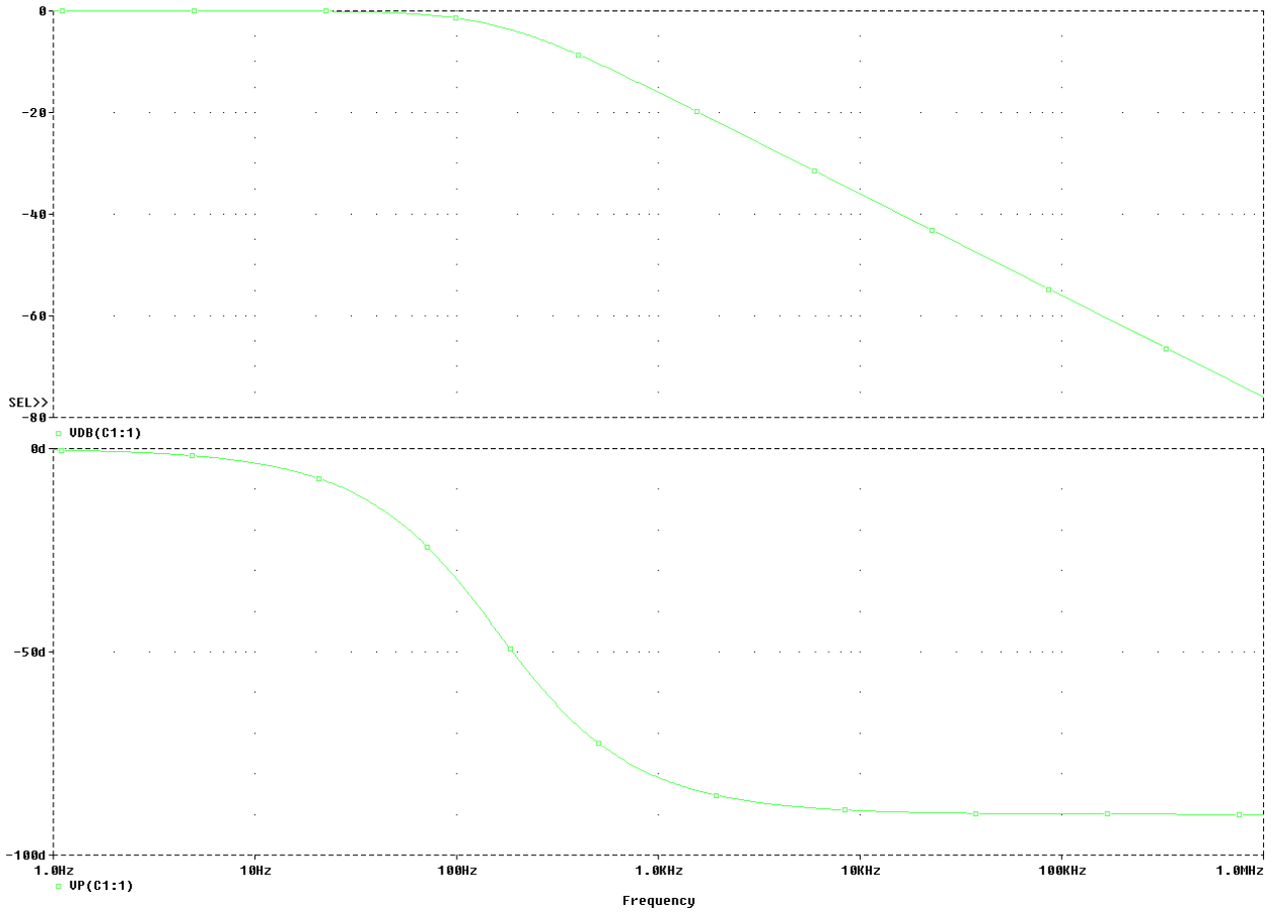
Einschwingverhalten



Parametrische Simulation: Frequenz variieren

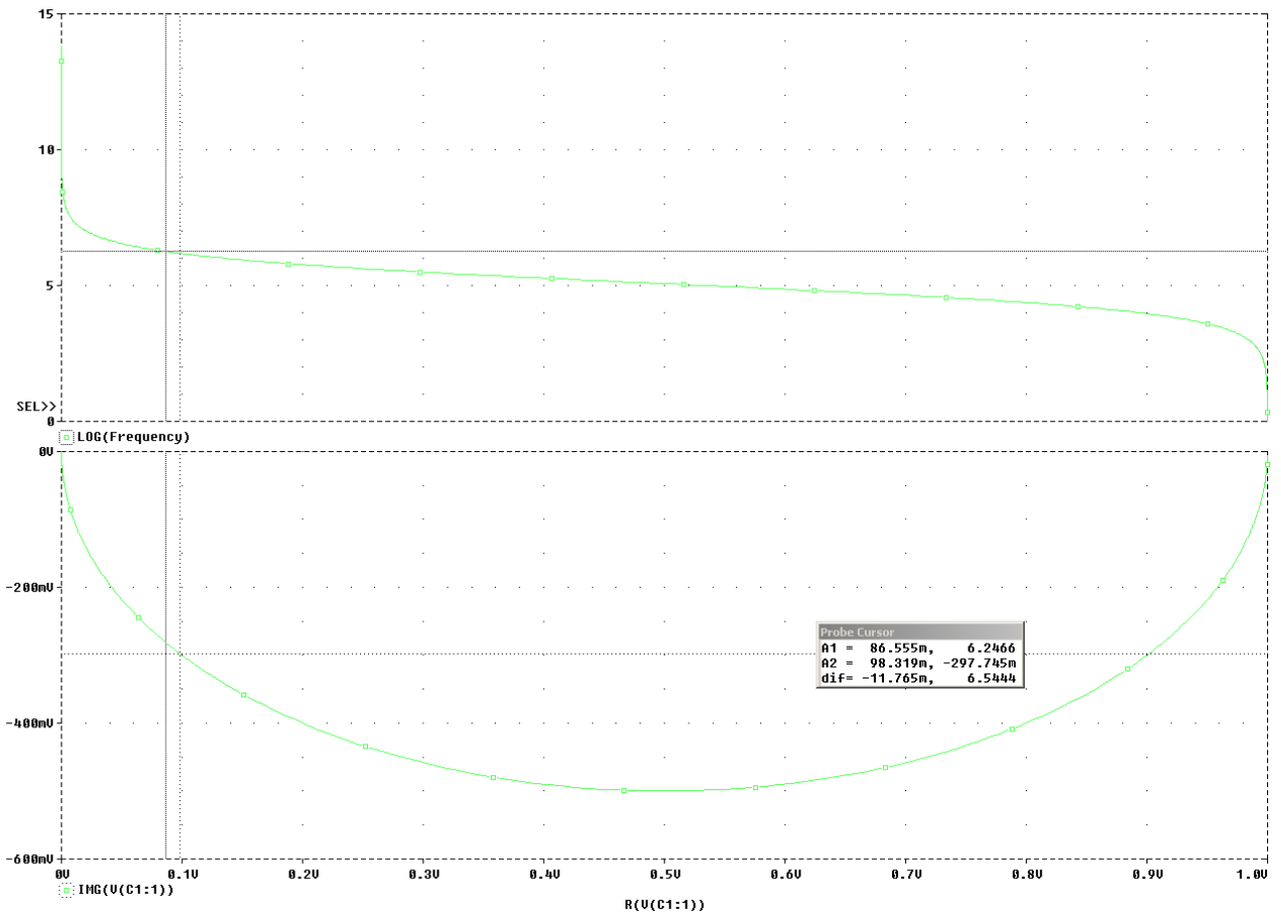


### Bode Diagramm



# Bode Plot

## Frequenzplot logarithmisch



# Betrag und Phase des Eingangswiderstandes

