

# Linear Analysis

Generated by: Analog Insydes GUI

FOR INTERNAL USE ONLY

## Initialization (0)

```
In[1]:= << AnalogInsydes`  
In[2]:= Off[General::spell, General::spell1];  
In[3]:= SetOptions[AnalogInsydes, ModelLibrary -> {"FullModels`"}];  
In[4]:= SetOptions[BodePlot, PlotPoints -> 200, PlotRange -> All];  
  
Get::noopen : Cannot open Graphics`Common`GraphicsCommon`. >>  
  
Needs::nocont : Context Graphics`Common`GraphicsCommon`  
was not created when Needs was evaluated. >>  
  
In[5]:= SetOptions[LinearSolve, Method -> Multifrontal];
```

## ReadNetlist (1)

```
In[6]:= netlist1 = ReadNetlist[  
  "D:\\Dokumente\\docs\\ESS\\AG_Schaltungstechnik_2014\\Conrad\\Pspice\\  
  Conrad2st.cir",  
  "D:\\Dokumente\\docs\\ESS\\AG_Schaltungstechnik_2014\\Conrad\\Pspice\\  
  Conrad2st.out", Simulator -> "Pspice", KeepPrefix -> False]  
Out[6]= - Circuit -
```

```
In[7]:= DisplayForm[netlist1]
```

```
Out[7]//DisplayForm=
```

```
Circuit:
```

```
Netlist (Checked, 16 Entries):
```

```
{T1, {4 → C, 3 → B, 5 → E}, Model → Model[BJT, BC547B, T1], Selector → Selecto
{R2, {4, 3}, Type → Resistor, Value → 390 000., Symbolic → R2}
{R3, {4, 9}, Type → Resistor, Value → 47 000., Symbolic → R3}
{R4, {5, 0}, Type → Resistor, Value → 3900., Symbolic → R4}
{C3, {7, VOUT}, Type → Capacitor, Value → 0.000022, Symbolic → C3}
{R7, {0, 8}, Type → Resistor, Value → 470., Symbolic → R7}
{C2, {6, 7}, Type → Capacitor, Value → 0.000047, Symbolic → C2}
{R6, {9, 7}, Type → Resistor, Value → 2200., Symbolic → R6}
{C1, {1, 2}, Type → Capacitor, Value → 2.2 × 10-7, Symbolic → C1}
{V2, {9, 0}, Type → VoltageSource, Value → {AC → 0, DC | Transient → 20.}, Syn
{C4, {8, 0}, Type → Capacitor, Value → 0.0001, Symbolic → C4}
{T2, {7 → C, 4 → B, 8 → E}, Model → Model[BJT, BC547B, T2], Selector → Selecto
{VIN, {1, 0}, Type → VoltageSource, Value → {AC → 1., DC | Transient → Checke
{R5, {5, 6}, Type → Resistor, Value → 39 000., Symbolic → R5}
{R1, {2, 3}, Type → Resistor, Value → 680., Symbolic → R1}
{RL, {VOUT, 0}, Type → Resistor, Value → 100 000., Symbolic → RL}
LocalModelParameters[BC547B, Type → NPN, IS → 7.049 × 10-15, XTI → 3., EG → 1.
GlobalParameters[Simulator → PSpice]
```

## CircuitEquations (2)

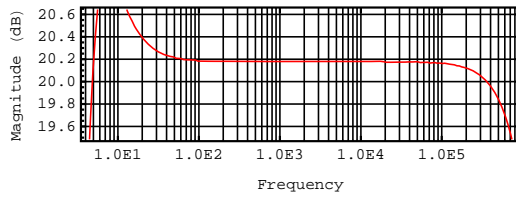
```
In[8]:= equations1 =
```

```
CircuitEquations[netlist1, ElementValues -> Symbolic, AnalysisMode -> AC]
```

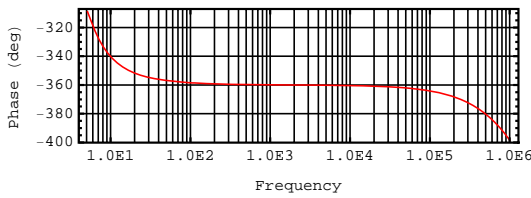
```
Out[8]= - DAE[AC, <<14 × 14>>] -
```



```
In[12]:= BodePlot[vout1[f], {f, 1*^0, 1*^6}, AspectRatio -> 0.8]
```

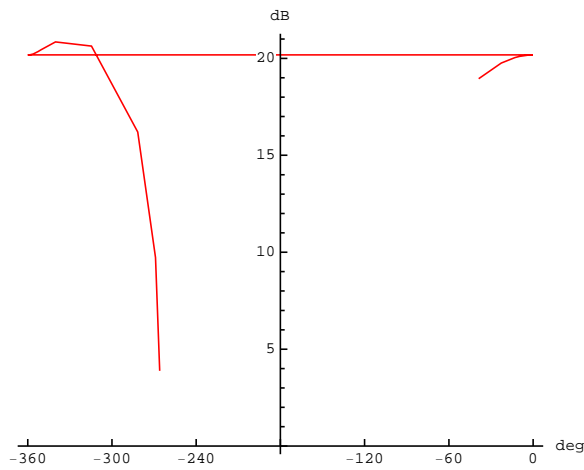


```
Out[12]=
```



```
In[13]:= NicholPlot[vout1[f], {f, 1*^0, 1*^6}, AspectRatio -> 0.8]
```

```
Out[13]=
```

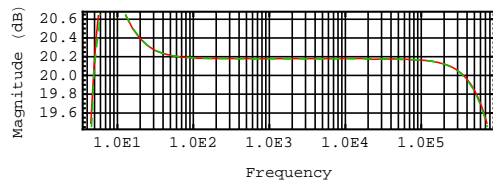


## ACAnalysis (4)

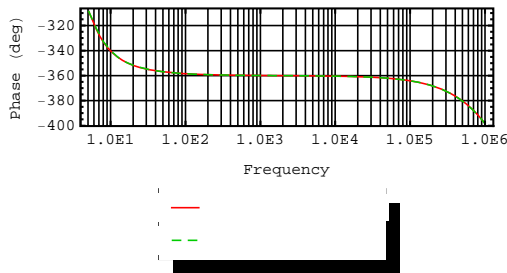
```
In[14]:= acsweep1 = ACAnalysis[equations1, {V$VOUT}, {f, 1*^0, 1*^6}]
```

```
Out[14]= {{V$VOUT -> InterpolatingFunction[{{1., 1. × 106}}, <>]}}
```

```
In[15]:= BodePlot[acsweep1, {vout1[f], V$VOUT[f]}, {f, 1*^0, 1*^6}]
```



```
Out[15]=
```



## ApproximateMatrixEquation (5)

```
In[16]:= sp = {s -> 1.21*^4 I, MaxError -> 1*^-1}
```

```
Out[16]= {s -> 0. + 12 100. i, MaxError -> 1/10}
```

```
In[17]:= approximatedMatrixEqs1 = ApproximateMatrixEquation[equations1, V$VOUT,
  sp, AnalysisMode -> AC, Protocol -> None, CompressEquations -> True]
```

```
Out[17]= - DAE [AC, <<7 x 7>>] -
```

```
In[18]:= DisplayForm[approximatedMatrixEqs1]
```

```
Out[18]//DisplayForm=
```

$$\begin{pmatrix} -C1 s & \frac{1}{R1} + C1 s & -\frac{1}{R1} & 0 & 0 & 0 & 0 \\ 0 & -\frac{1}{R1} & \frac{1}{R1} & 0 & 0 & 0 & 0 \\ 0 & 0 & -gm\$T1 - \frac{1}{Rpi\$T1} & gm\$T1 + \frac{1}{R4} + \frac{1}{Rpi\$T1} & -\frac{1}{R5} & 0 & 0 \\ 0 & 0 & 0 & 0 & C2 s & -C2 s & 0 \\ 0 & 0 & gm\$T1 & -gm\$T1 & 0 & 0 & 0 \\ 0 & 0 & 0 & 0 & 0 & -C3 s & C3 s \\ 1 & 0 & 0 & 0 & 0 & 0 & 0 \end{pmatrix} \cdot \begin{pmatrix} V\$1 \\ V\$2 \\ V\$3 \\ V\$5 \\ V\$6 \\ V\$7 \\ V\$VOUT \end{pmatrix} = \begin{pmatrix} 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ VIN \end{pmatrix}$$

## ComplexityEstimation (6)

```
In[19]:= ComplexityEstimate[approximatedMatrixEqs1] // N
```

```
Out[19]= 1.
```

## Solve (7)

```
In[20]:= solve1 = Solve[approximatedMatrixEqs1, V$VOUT]
```

```
Out[20]=  $\left\{ \left\{ V\$VOUT \rightarrow \frac{R5 \text{ VIN}}{R4} \right\} \right\}$ 
```

```
In[21]:= solvedFunction1 = V$VOUT /. First[solve1] // Simplify
```

```
Out[21]=  $\frac{R5 \text{ VIN}}{R4}$ 
```

```
In[22]:= solvedFunctionIn =  
solvedFunction1 /. GetDesignPoint[approximatedMatrixEqs1]
```

```
Out[22]= 10.
```

## ComplexityEstimation (8)

```
In[23]:= ComplexityEstimate[equations1] // N
```

```
Out[23]= 168 548.
```