

ADE L (3) - lab1 MosChar schematic@n01-zeus.olympus.ece.tamu.edu

Launch Session Setup Analyses Variables Outputs Simulation Results Tools Help

Design Variables

Name	Value
p5vonly	0

Analyses

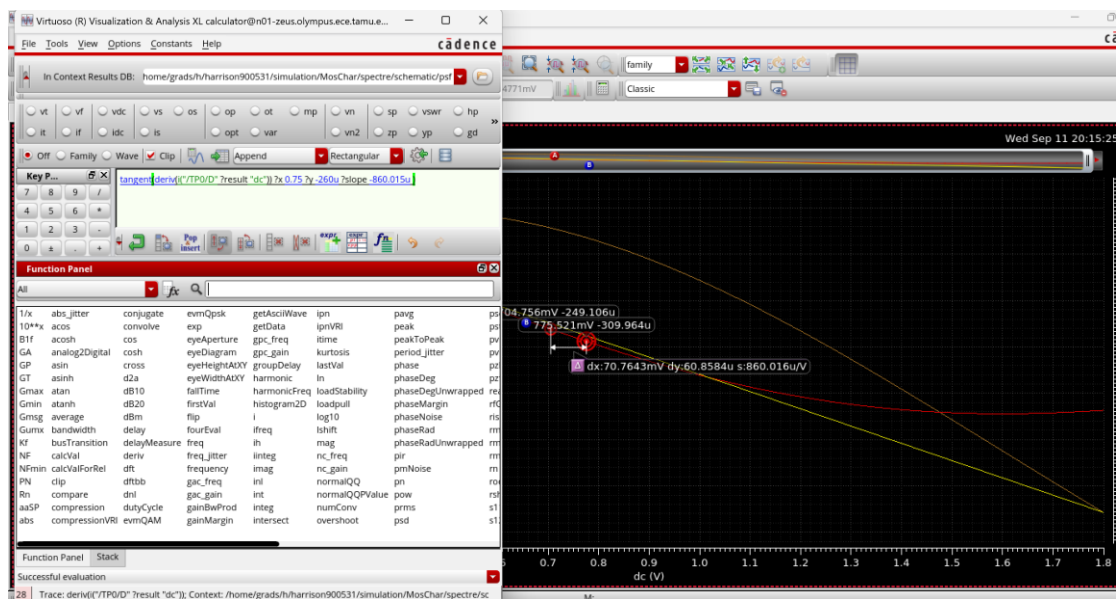
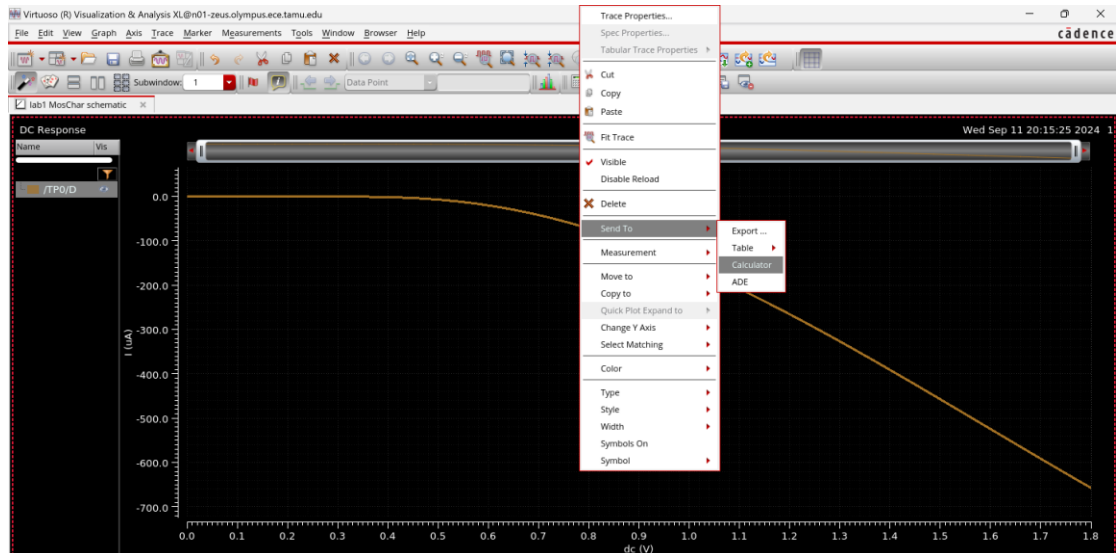
Type	Enable	Arguments
dc	<input checked="" type="checkbox"/>	0 1.8 Automatic Start-Stop /VSG

Outputs

Name/Signal/Expr	Value	Plot	Save	Save Options
1 TP0/D		<input checked="" type="checkbox"/>	<input type="checkbox"/>	no
2 TP0/S		<input type="checkbox"/>	<input type="checkbox"/>	no
3 TP0/G		<input type="checkbox"/>	<input type="checkbox"/>	no
4 TP0/B		<input type="checkbox"/>	<input type="checkbox"/>	no

Plot after simulation: Auto Plotting mode: Replace

Select on Schematic Outputs to Be Plotted



Choosing Analyses -- ADE L (4)@n01-zeus.olympus.ece.tamu.edu

- Analysis
- | | | | |
|------------------------------|-------------------------------|-------------------------------------|-------------------------------|
| <input type="radio"/> tran | <input type="radio"/> dc | <input checked="" type="radio"/> ac | <input type="radio"/> noise |
| <input type="radio"/> xf | <input type="radio"/> sens | <input type="radio"/> dcmatch | <input type="radio"/> acmatch |
| <input type="radio"/> stb | <input type="radio"/> pz | <input type="radio"/> lf | <input type="radio"/> sp |
| <input type="radio"/> envlp | <input type="radio"/> pss | <input type="radio"/> pac | <input type="radio"/> pstb |
| <input type="radio"/> pnoise | <input type="radio"/> pxf | <input type="radio"/> psp | <input type="radio"/> qpss |
| <input type="radio"/> qpac | <input type="radio"/> qpnoise | <input type="radio"/> qpxf | <input type="radio"/> qpssp |
| <input type="radio"/> hb | <input type="radio"/> hbac | <input type="radio"/> hbstb | <input type="radio"/> hbnoise |
| <input type="radio"/> hbasp | <input type="radio"/> hbxf | | |

AC Analysis

Sweep Variable

- ☒ Frequency
- ☐ Design Variable
- ☐ Temperature
- ☐ Component Parameter
- ☐ Model Parameter
- ☐ None

Sweep Range

- ☒ Start-Stop
- Start Stop
- ☐ Center-Span

Sweep Type

- ☒ Points Per Decade
- ☐ Number of Steps
-

Add Specific Points ☐

Add Points By File ☐

Specialized Analyses

Enabled ☒

Options...