

# Test Results of HICUM Level0V1.11

**A. Chakravorty & M. Schroter**

November, 2005

The corresponding ASCII data may be found in the HICUM website. Any modification of the code and corresponding results will be updated with newer version names.

ASCII file nomenclature:

General format: Netlist\_name\_x\_y.elpa

where,

y=1: T=300K

y=2: T=200K

y=3: T=400K

y=4: T=600K

y=5: Electrothermal/Self-heating effect

y=6: NQS effect (not available)

y=7: Collector current spreading effect

y=8: Substrate transistor effect without substrate network

y=9: Effects with substrate transistors and substrate network

and

x=1: Intrinsic transistor

x=2: Internal Transistor:

Thermal data for x=2:

y=3: T=200K, y=4: T=400K, y=5: T=600K, y=6: T=300K.

x=3: Complete transistor

## Section 1: Results of Intrinsic Transistor

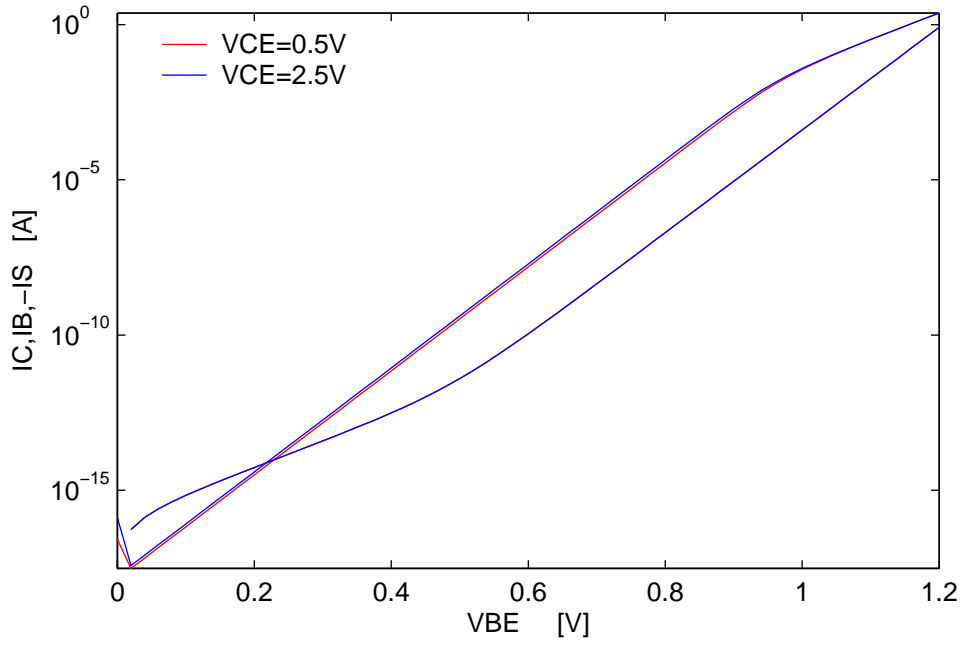


FIGURE 1. Forward Gummel plots at VCE=0.5,2.5 Volt and T=300K.

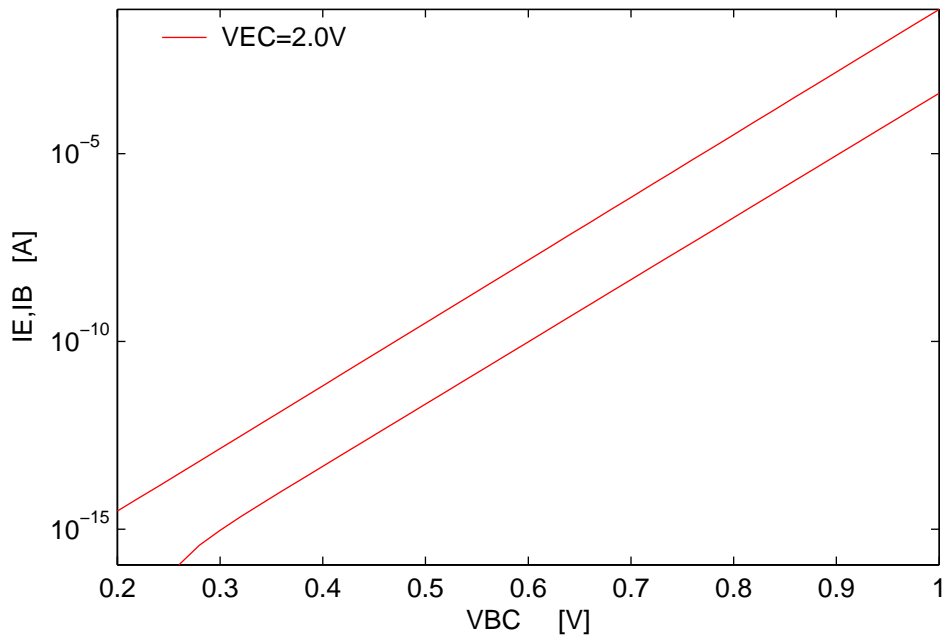


FIGURE 2. Reverse Gummel plots at VEC=2.0V at T=300K.

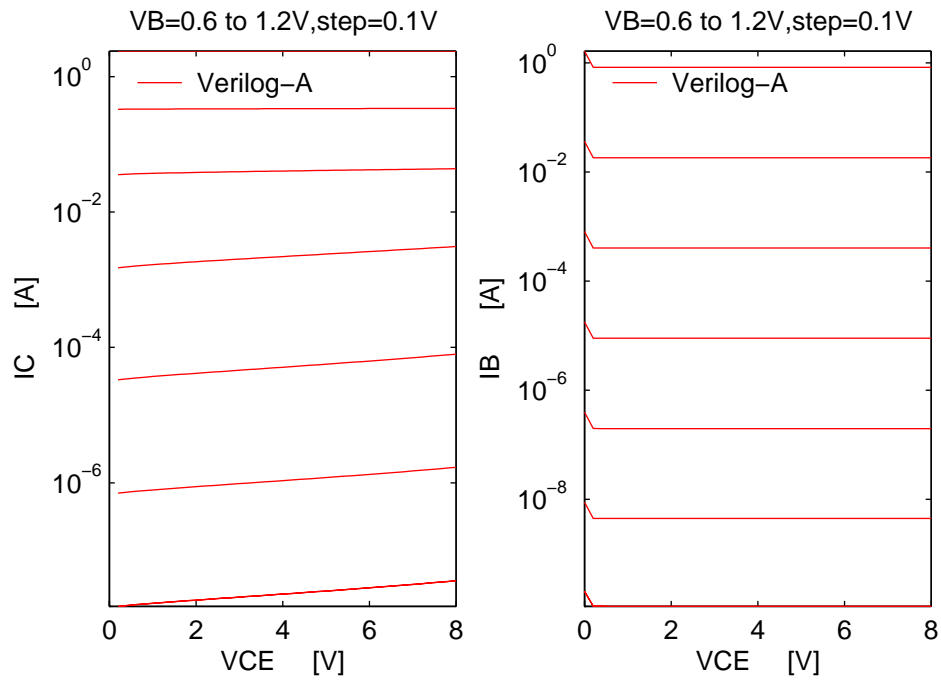


FIGURE 3. Forced-VB output characteristics and  $I_b$ - $V_{CE}$  plots at  $T=300K$ .

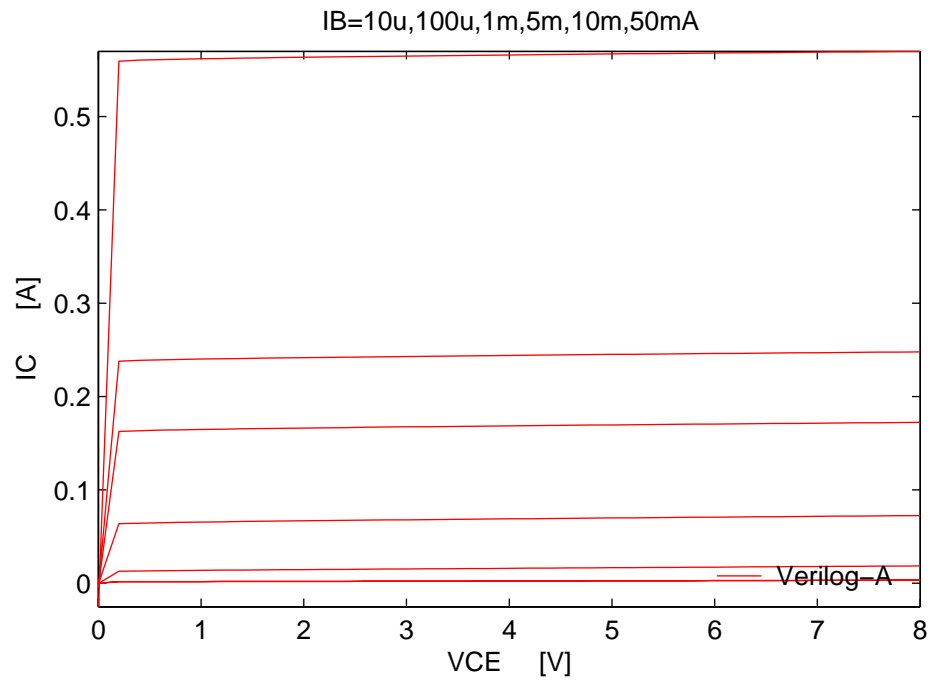


FIGURE 4. Forced-IB output characteristics at  $T=300K$ .

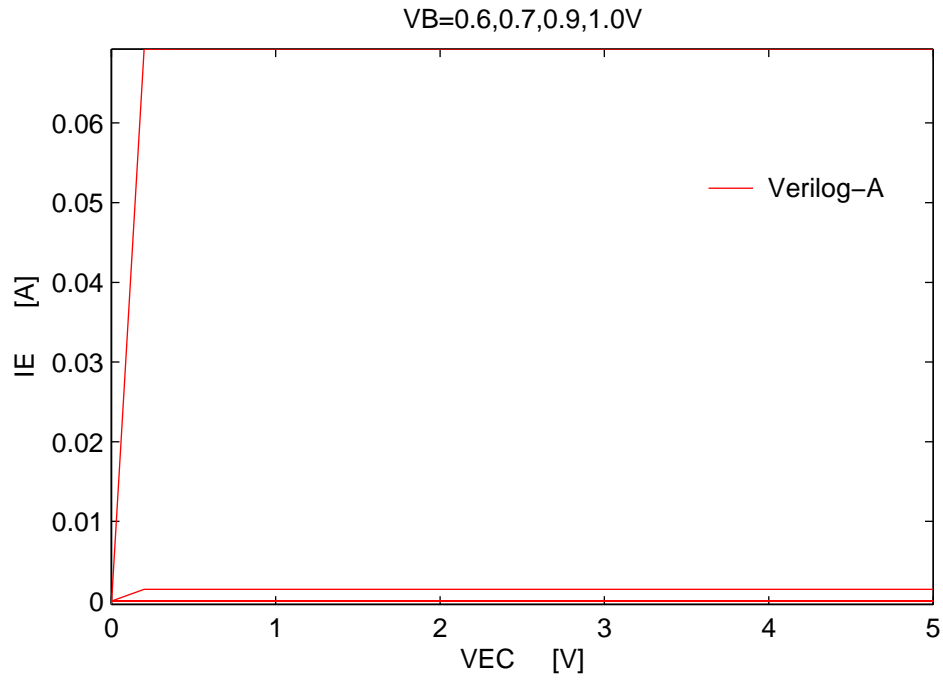


FIGURE 5. Reverse output characteristics at T=300K.

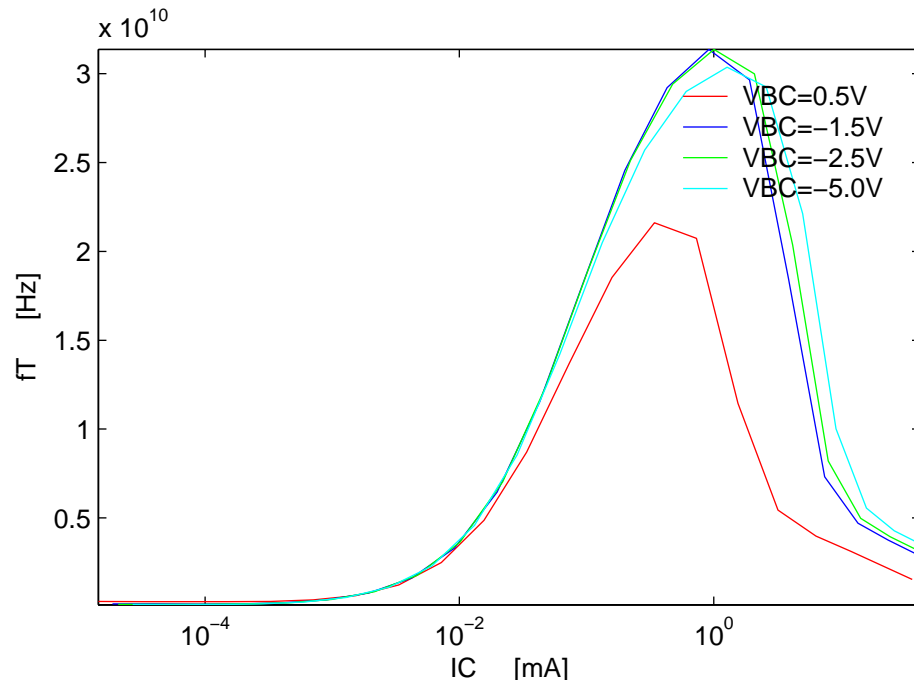


FIGURE 6.  $f_T$ (Hz) vs  $I_C$ (mA) plots at T=300K for Vbc=0.5,-1.5,-2.5, and -5V,  $f_T$  extracted at f=2.8GHz.

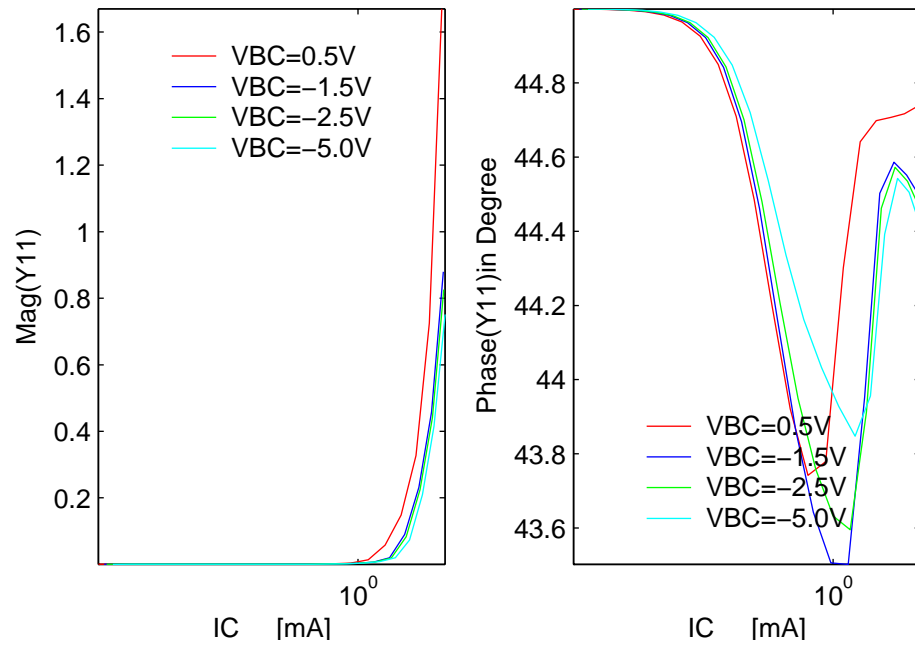


FIGURE 7. Y11 (extracted at 2.8GHz) vs IC(mA) plots at T=300K for Vbc=0.5,-1.5,-2.5, and -5V.

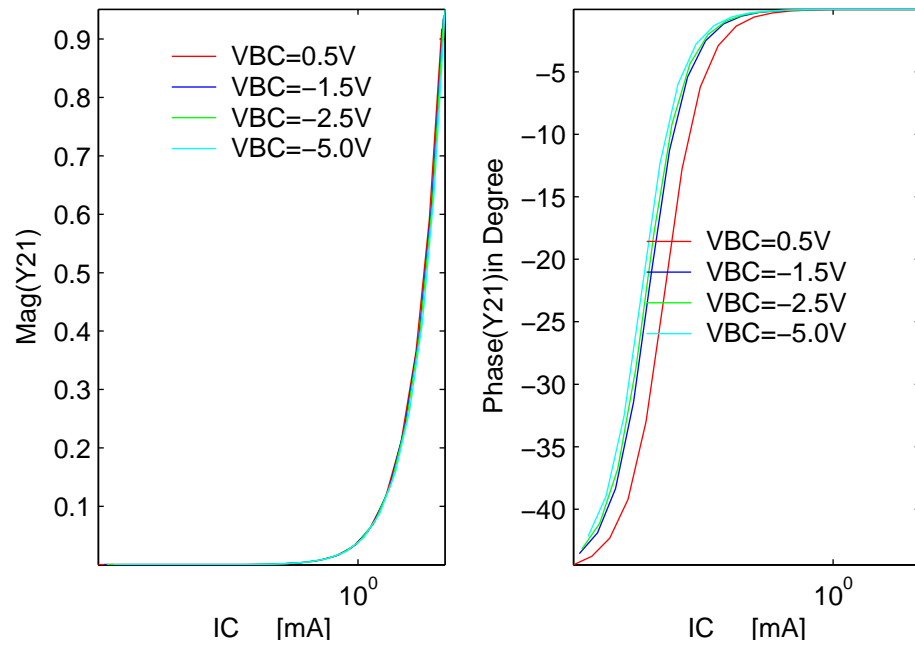


FIGURE 8. Y21 (extracted at 2.8GHz) vs IC(mA) plots at T=300K for Vbc=0.5,-1.5,-2.5, and -5V.

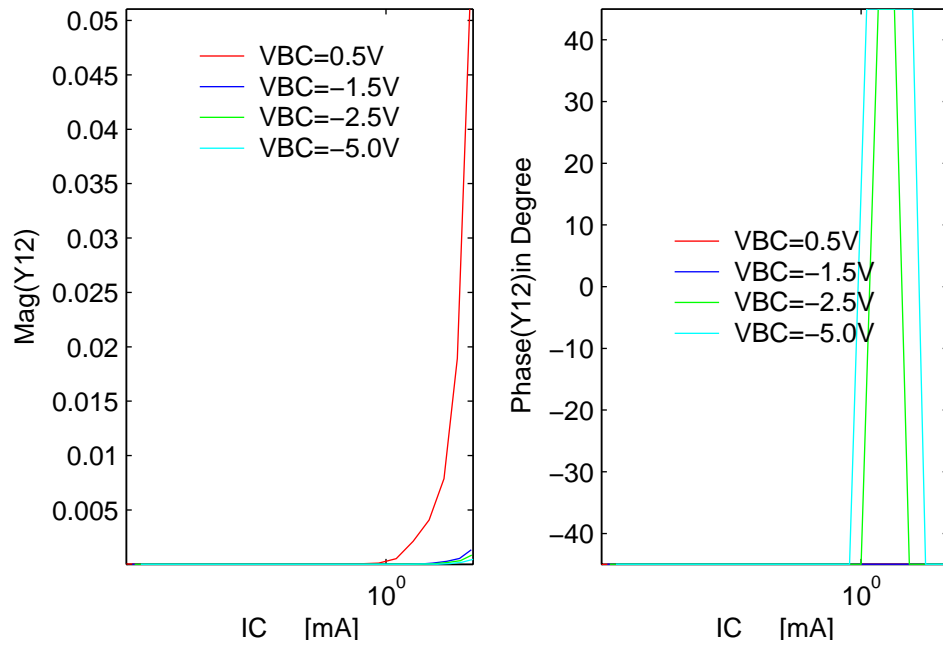


FIGURE 9. Y12 (extracted at 2.8GHz) vs IC(mA) plots at T=300K for Vbc=0.5,-1.5,-2.5, and -5V.

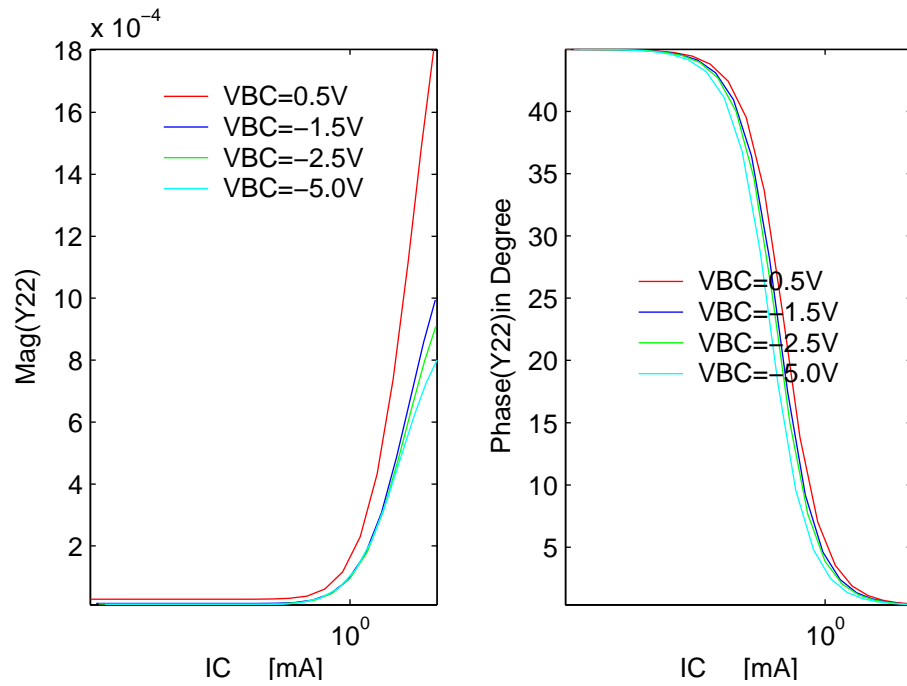


FIGURE 10. Y22 (extracted at f=2.8GHz) vs IC(mA) plots at T=300K for Vbc=0.5,-1.5,-2.5, and -5V.

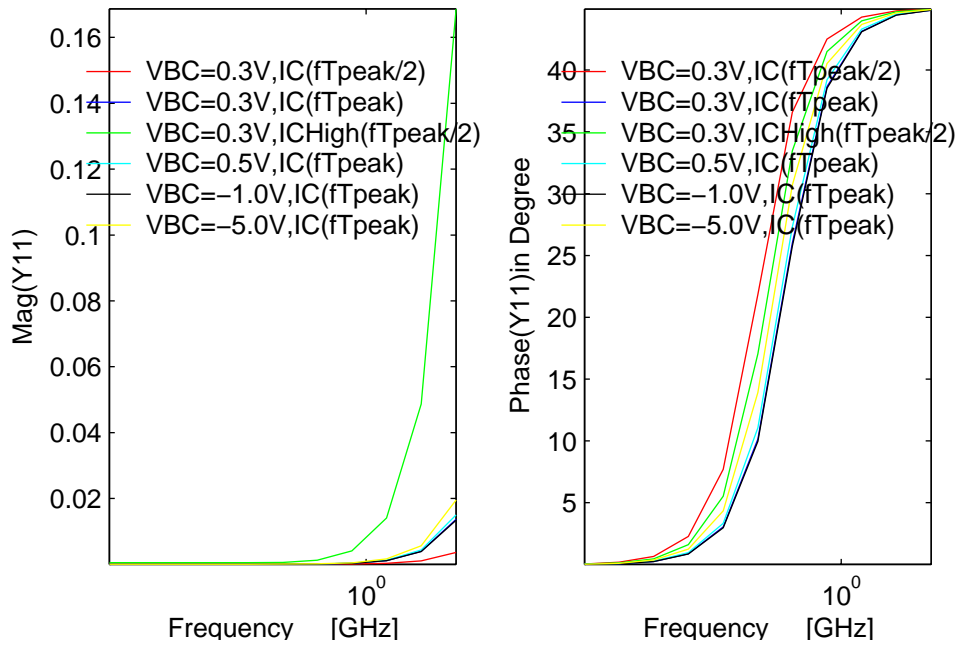


FIGURE 11. Y11 vs Frequency(GHz) plots at T=300K, Vbc=0.3, 0.5, -1.0 and -5.0V for IC(fTpeak),IC(ftpeak/2)and ICHigh(fTpeak/2).

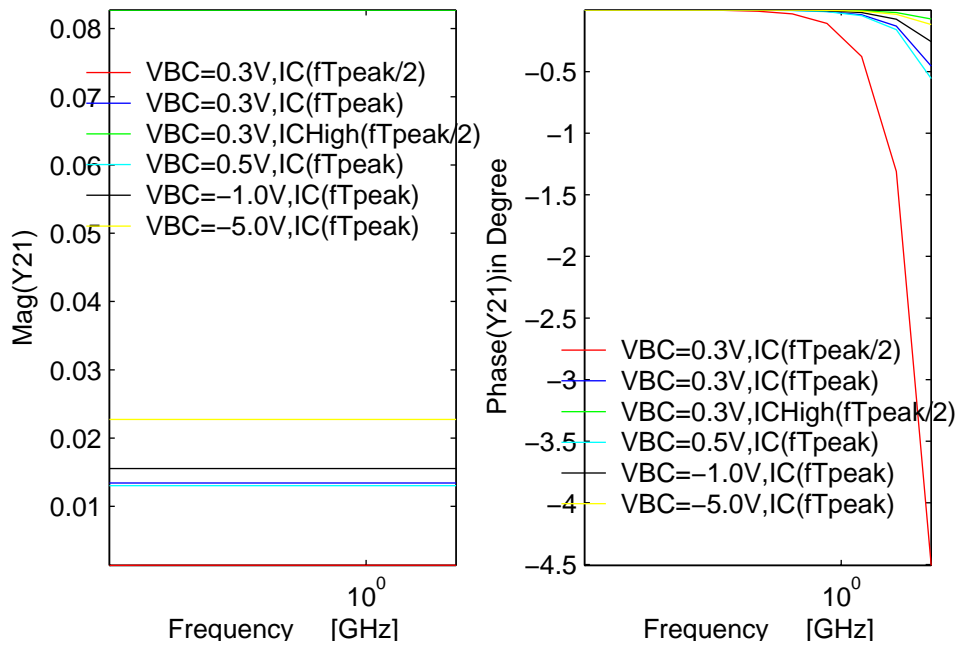


FIGURE 12. Y21 vs Frequency(GHz) plots at T=300K, Vbc=0.3, 0.5, -1.0 and -5.0V for IC(fTpeak),IC(ftpeak/2)and ICHigh(fTpeak/2).



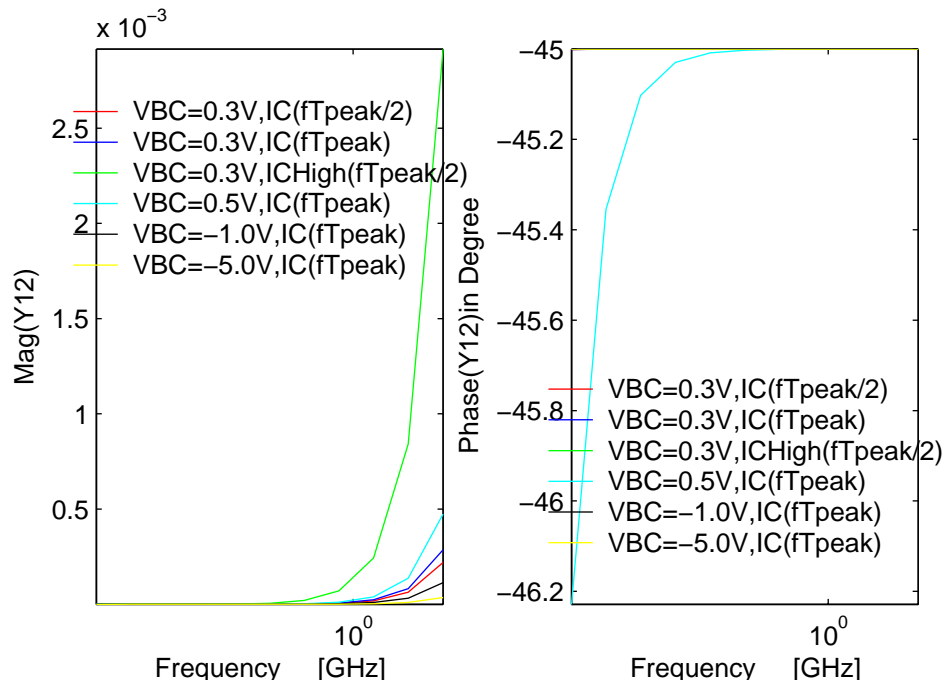


FIGURE 13. Y12 vs Frequency(GHz) plots at T=300K, Vbc=0.3, 0.5, -1.0, -5.0V for IC(fTpeak),IC(ftpeak/2)and ICHigh(fTpeak/2).

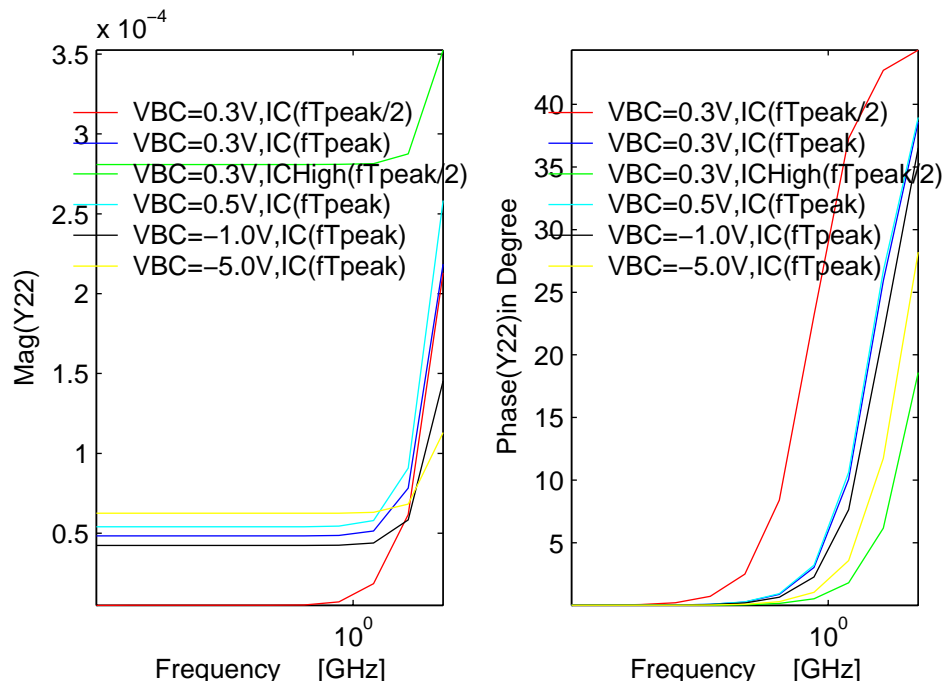


FIGURE 14. Y22 vs Frequency(GHz) plots at T=300K, Vbc=0.3, 0.5, -1.0 and -5.0V for IC(fTpeak),IC(ftpeak/2)and ICHigh(fTpeak/2).

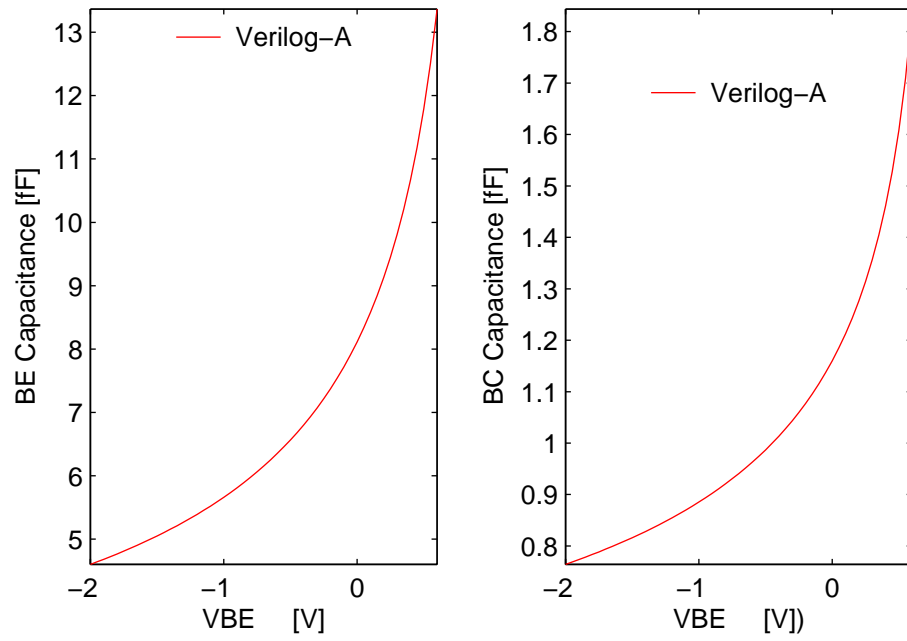


FIGURE 15. Depletion capacitances,  $C_{be}$  and  $C_{bc}$  (fF) vs BE voltages (Volt) plots at  $T=300K$ .

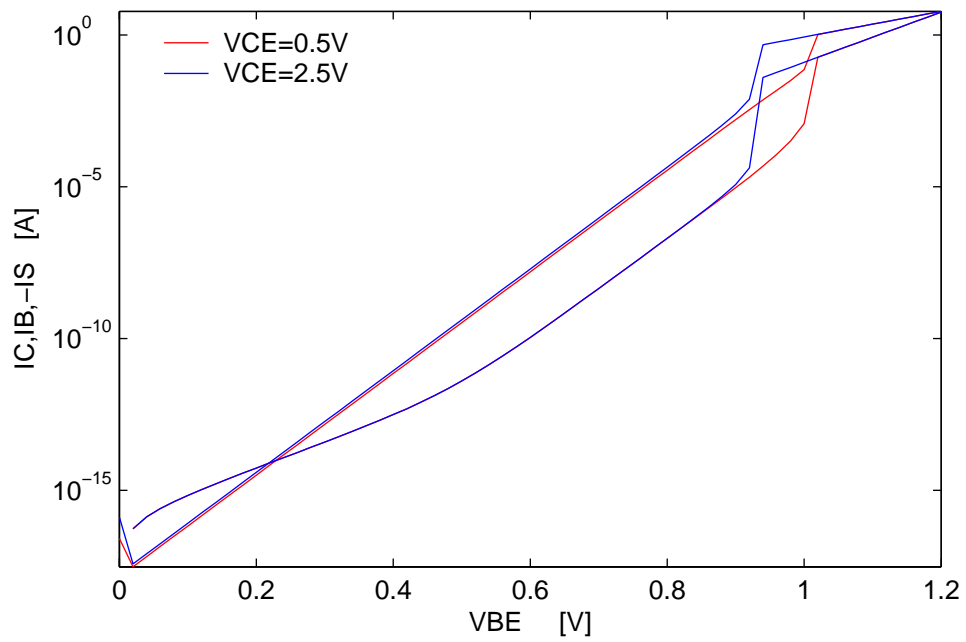


FIGURE 16. Forward Gummel plots at  $V_{CE}=0.5, 2.5$  Volt and  $T=300K$  with self-heating effect.

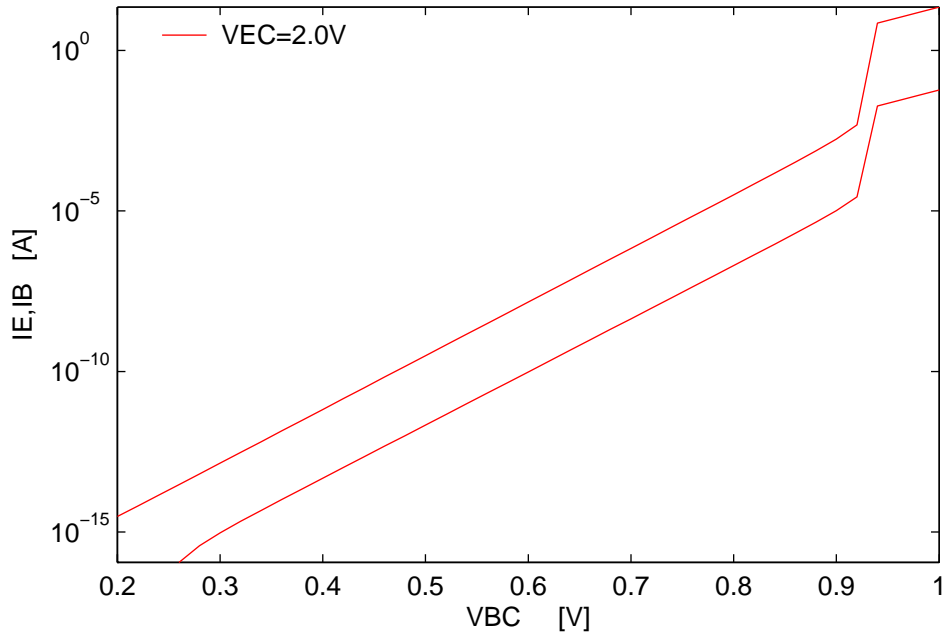


FIGURE 17. Reverse Gummel plots at  $V_{EC}=2.0V$  at  $T=300K$  with self-heating effect.

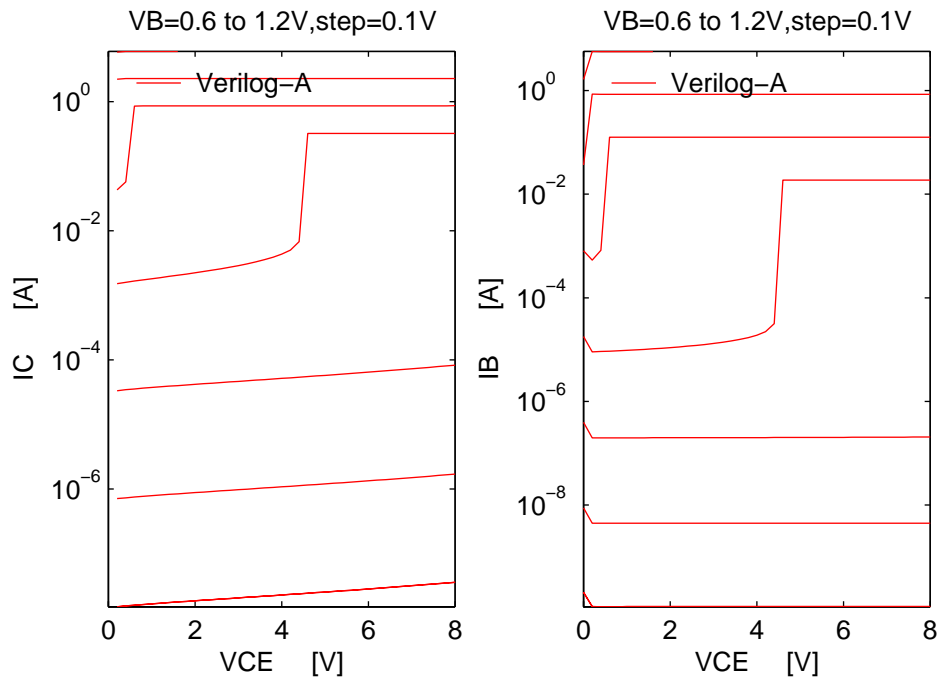


FIGURE 18. Forced-VB output characteristics and  $I_B$ - $V_{CE}$  plots at  $T=300K$  with self-heating effect.

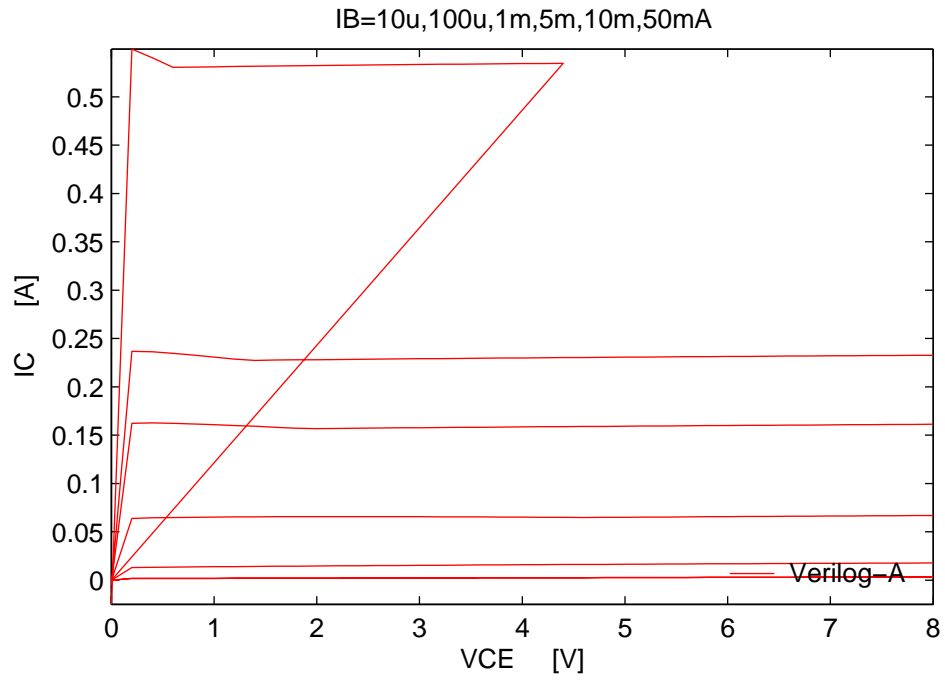


FIGURE 19. Forced-IB output characteristics at T=300K with self-heating effect.

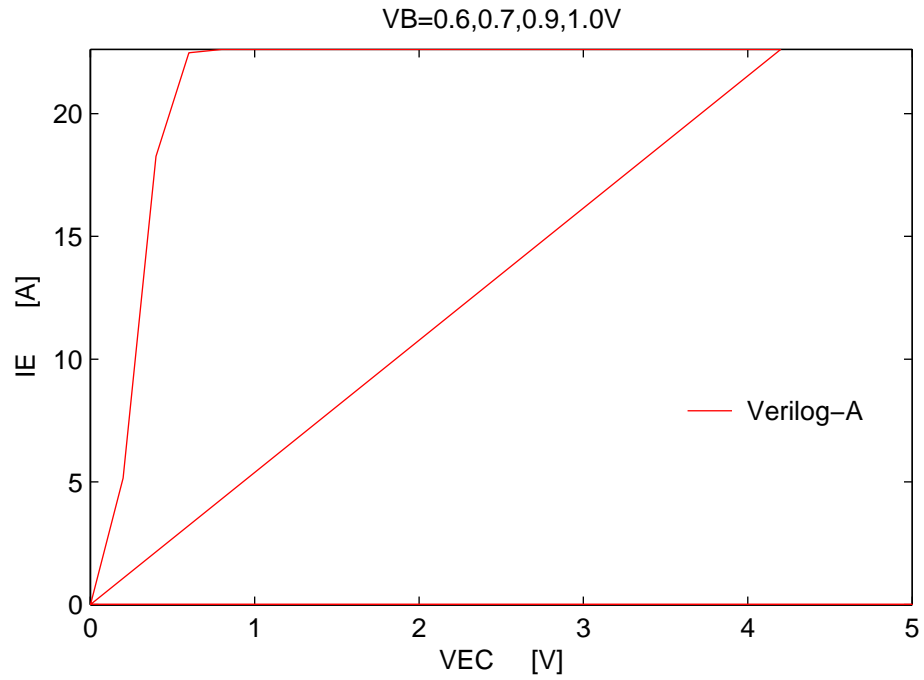


FIGURE 20. Reverse output characteristics at T=300K with self-heating effect .

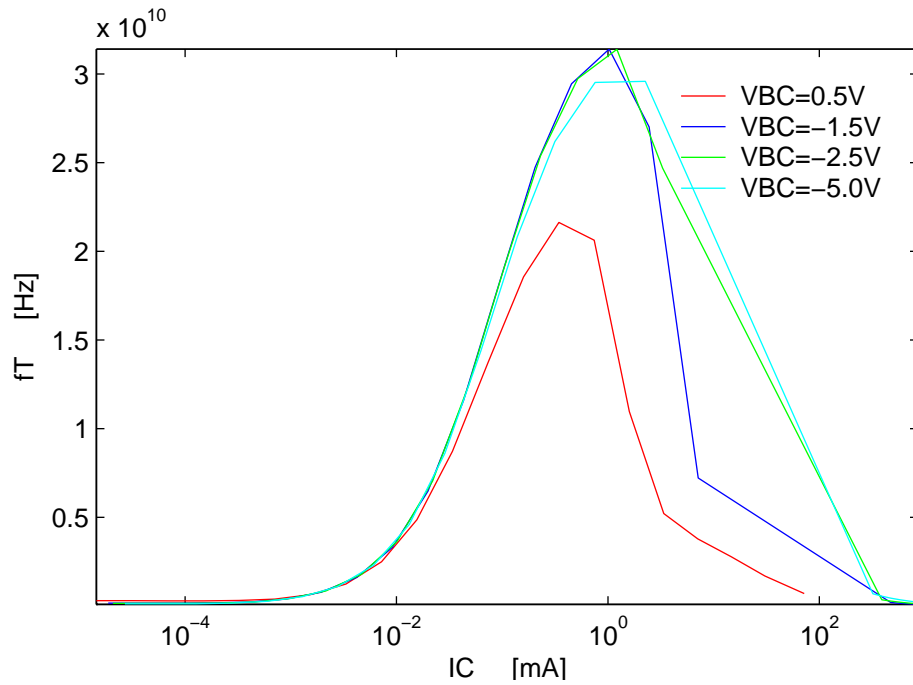


FIGURE 21.  $f_T$ (Hz) vs  $I_C$ (mA) plots at  $T=300\text{K}$  for  $V_{bc}=0.5, -1.5, -2.5,$  and  $-5\text{V}$ ,  $f_T$  extracted at  $f=2.8\text{GHz}$  with self-heating effect.

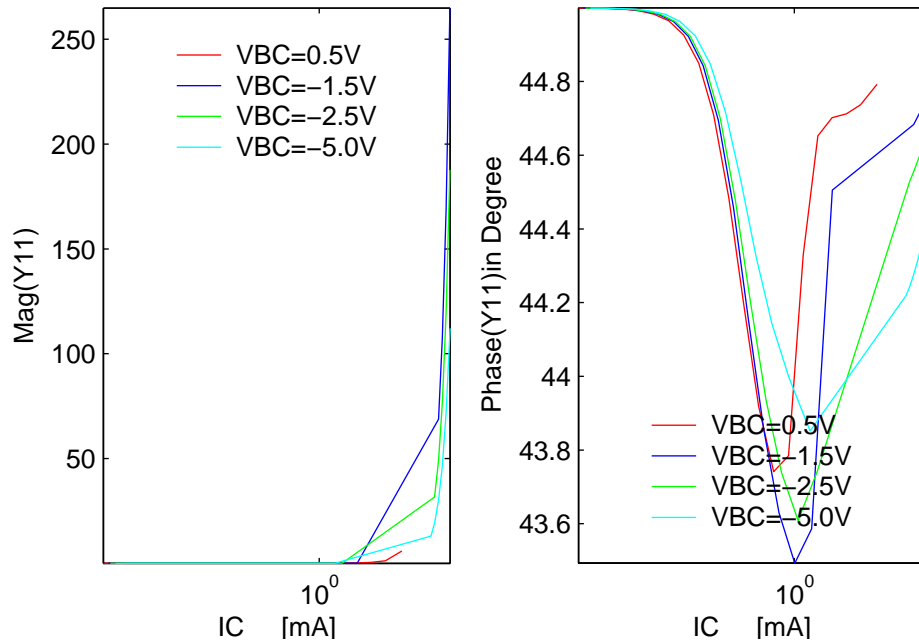


FIGURE 22.  $Y_{11}$  (extracted at  $2.8\text{GHz}$ ) vs  $I_C$ (mA) plots at  $T=300\text{K}$  for  $V_{bc}=0.5, -1.5, -2.5,$  and  $-5\text{V}$  with self-heating effect.

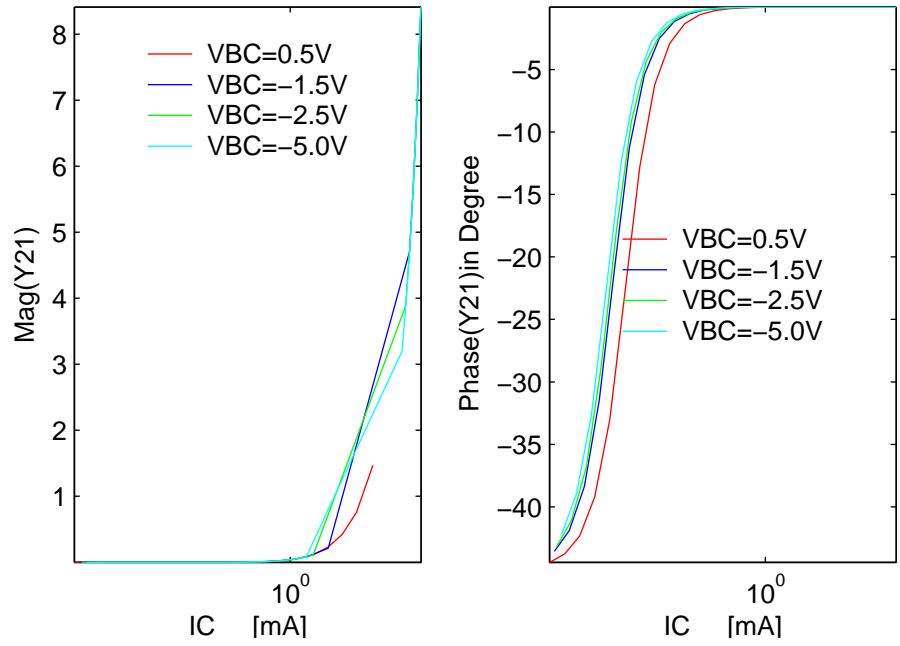


FIGURE 23. Y21 (extracted at 2.8GHz) vs IC(mA) plots at T=300K for Vbc=0.5,-1.5,-2.5, and -5V with self-heating effect.

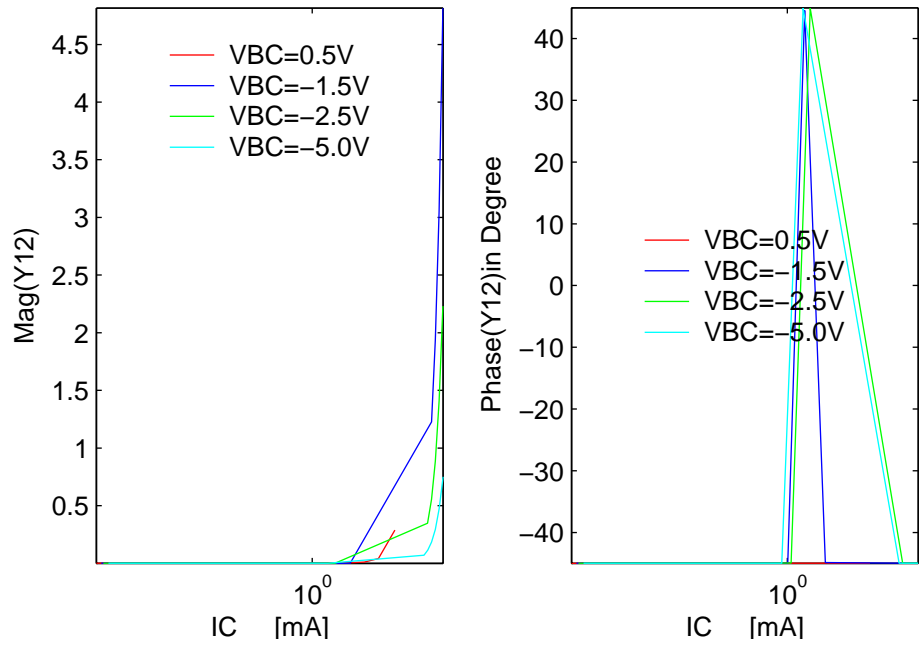


FIGURE 24. Y12 (extracted at 2.8GHz) vs IC(mA) plots at T=300K for Vbc=0.5,-1.5,-2.5, and -5V with self-heating effect.

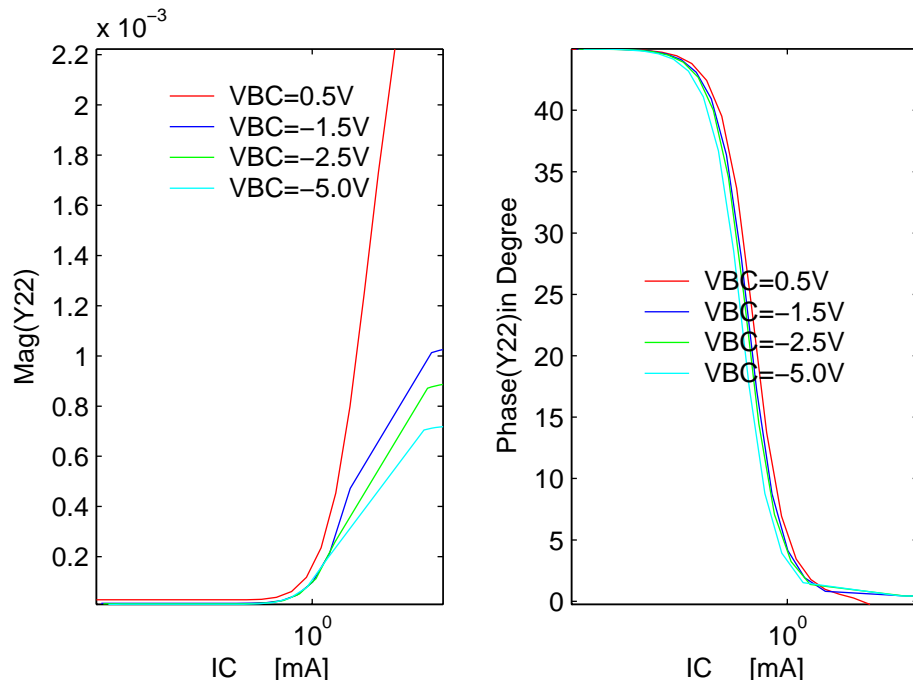


FIGURE 25. Y22 (extracted at  $f=2.8\text{GHz}$ ) vs  $I_C(\text{mA})$  plots at  $T=300\text{K}$  for  $V_{bc}=0.5,-1.5,-2.5,$  and  $-5\text{V}$  with self-heating effect.

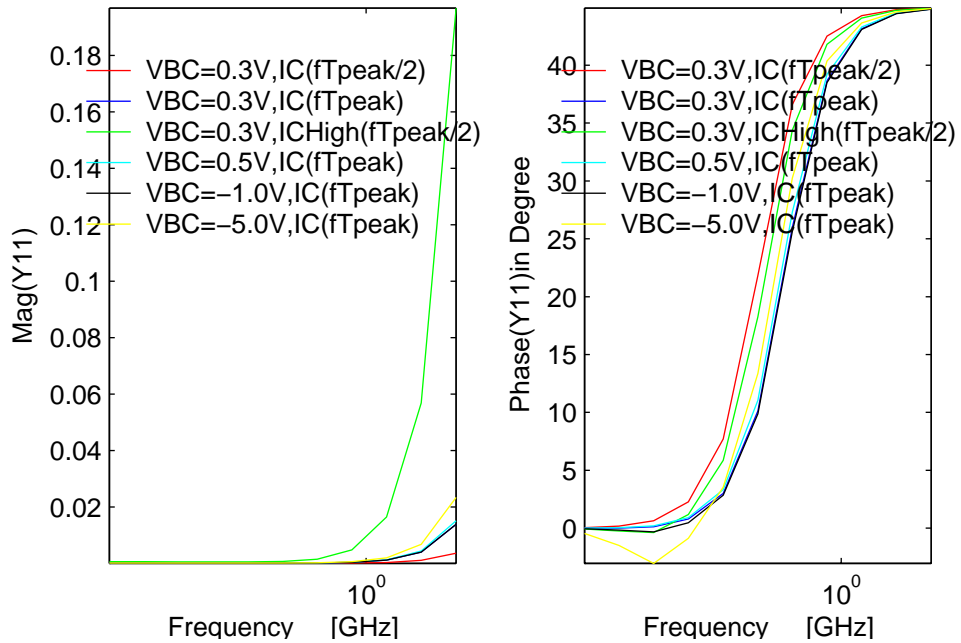


FIGURE 26. Y11 vs Frequency(GHz) plots at  $T=300\text{K}$ ,  $V_{bc}=0.3, 0.5, -1.0$  and  $-5.0\text{V}$  for  $I_C(fT_{peak}), I_C(fT_{peak}/2)$  and  $I_C(\text{high}(fT_{peak}/2))$  with self-heating effect.

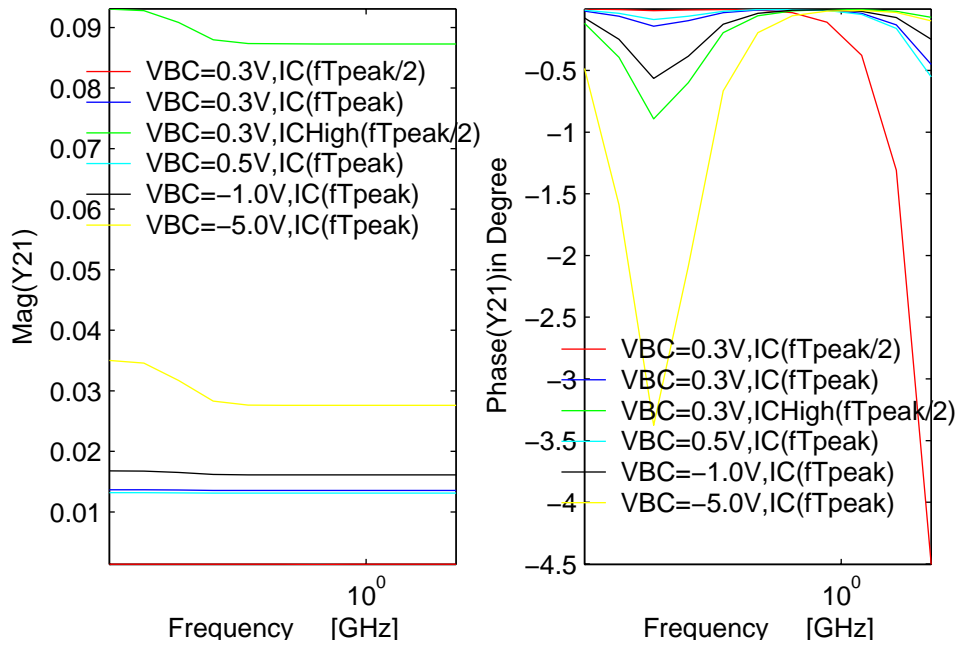


FIGURE 27. Y21 vs Frequency(GHz) plots at T=300K, Vbc=0.3, 0.5, -1.0 and -5.0V for IC(fTpeak),IC(fTpeak/2)and ICHigh(fTpeak/2) with self-heating effect.

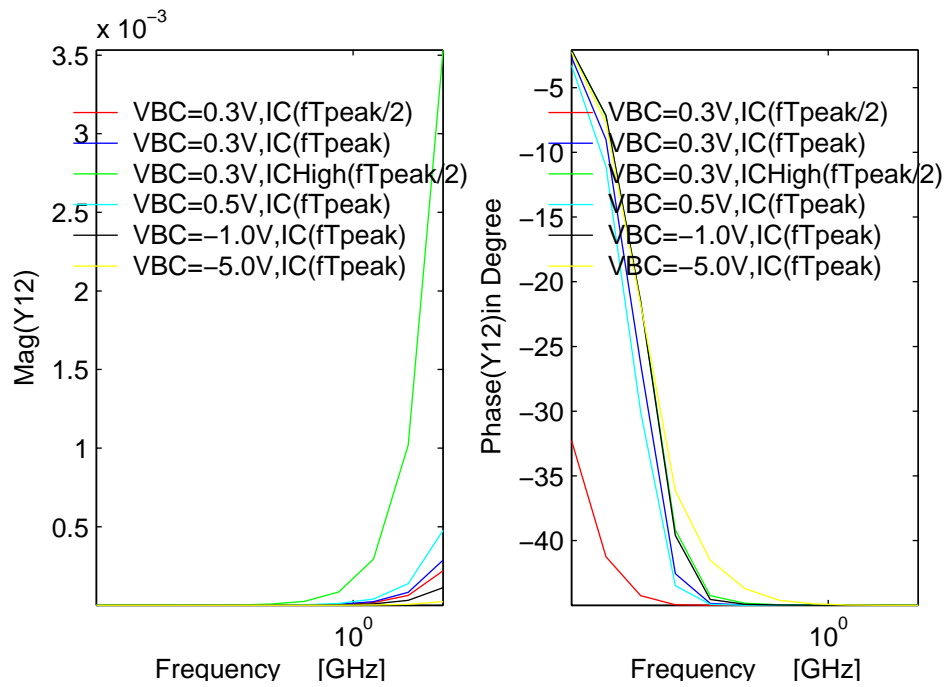


FIGURE 28. Y12 vs Frequency(GHz) plots at T=300K, Vbc=0.3, 0.5, -1.0, -5.0V for IC(fTpeak),IC(fTpeak/2)and ICHigh(fTpeak/2) with self-heating effect.



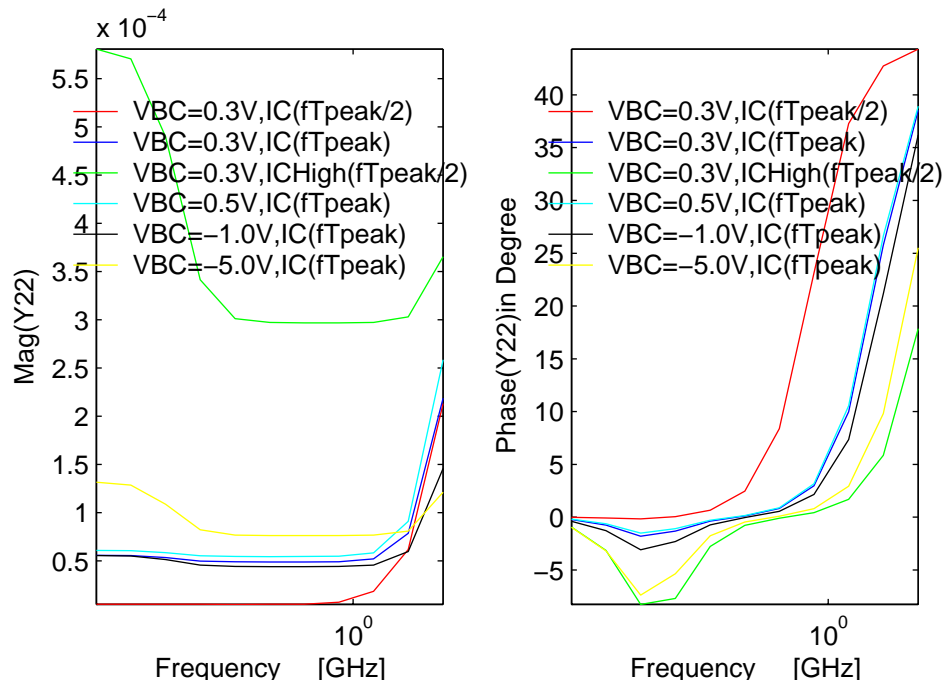


FIGURE 29. Y22 vs Frequency(GHz) plots at T=300K, Vbc=0.3, 0.5, -1.0 and -5.0V for IC(fTpeak),IC(fTpeak/2)and ICHigh(fTpeak/2) with self-heating effect.

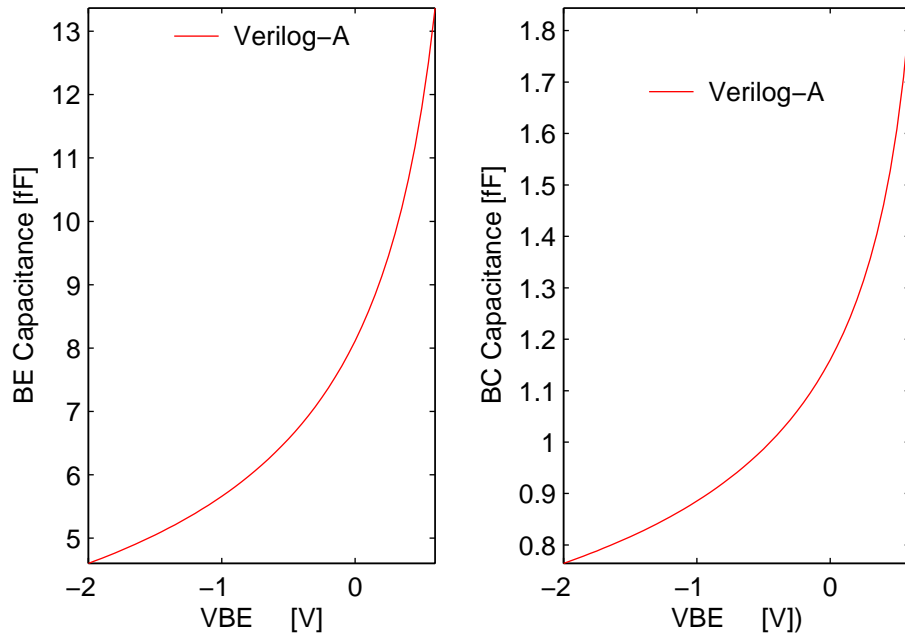
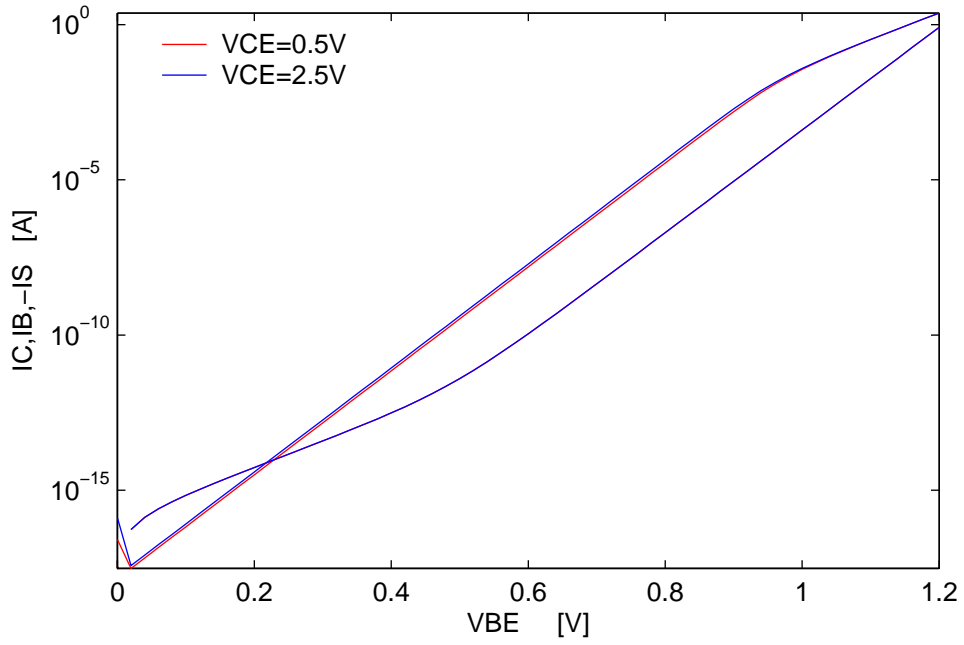
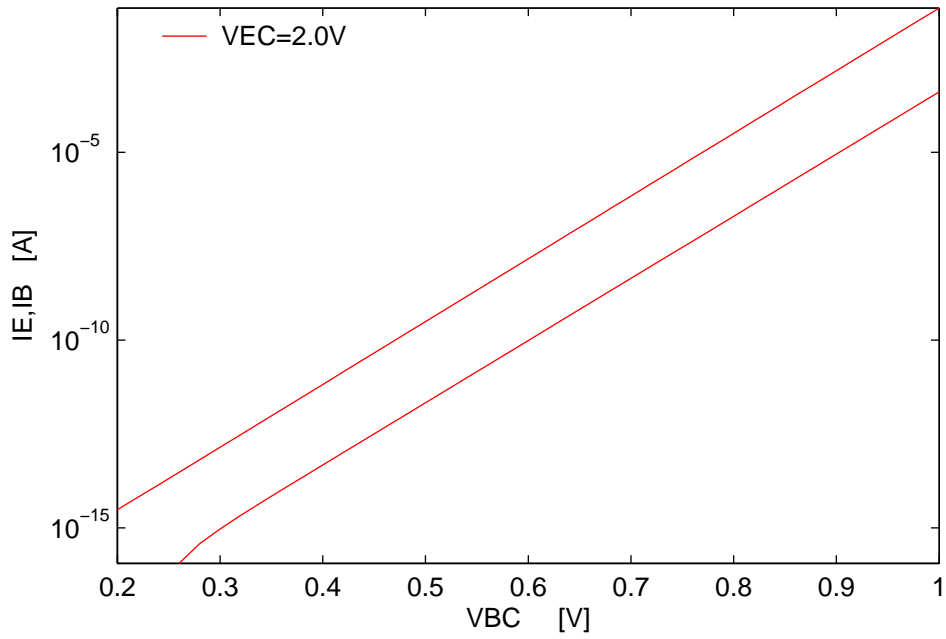


FIGURE 30. Depletion capacitances, Cbe and Cbc (fF) vs BE voltages (Volt) plots at T=300K with self-heating effect.



**FIGURE 31. Forward Gummel plots at  $V_{CE}=0.5, 2.5$  Volt and  $T=300K$  with collector current spreading effect.**



**FIGURE 32. Reverse Gummel plots at  $V_{EC}=2.0V$  at  $T=300K$  with collector current spreading effect.**

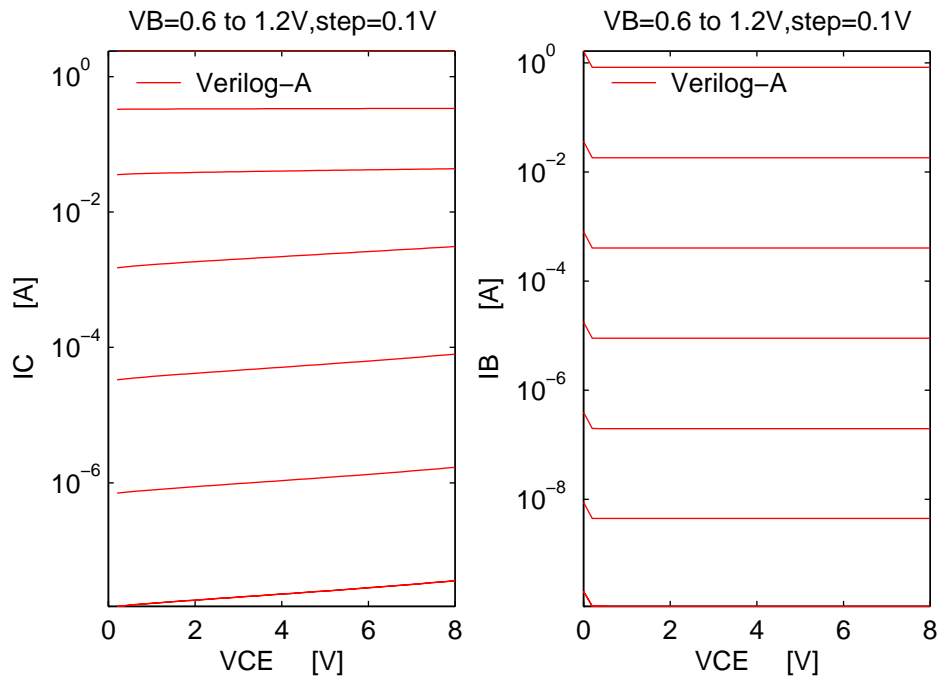


FIGURE 33. Forced-VB output characteristics and  $I_B$ - $V_{CE}$  plots at  $T=300K$  with collector current spreading effect.

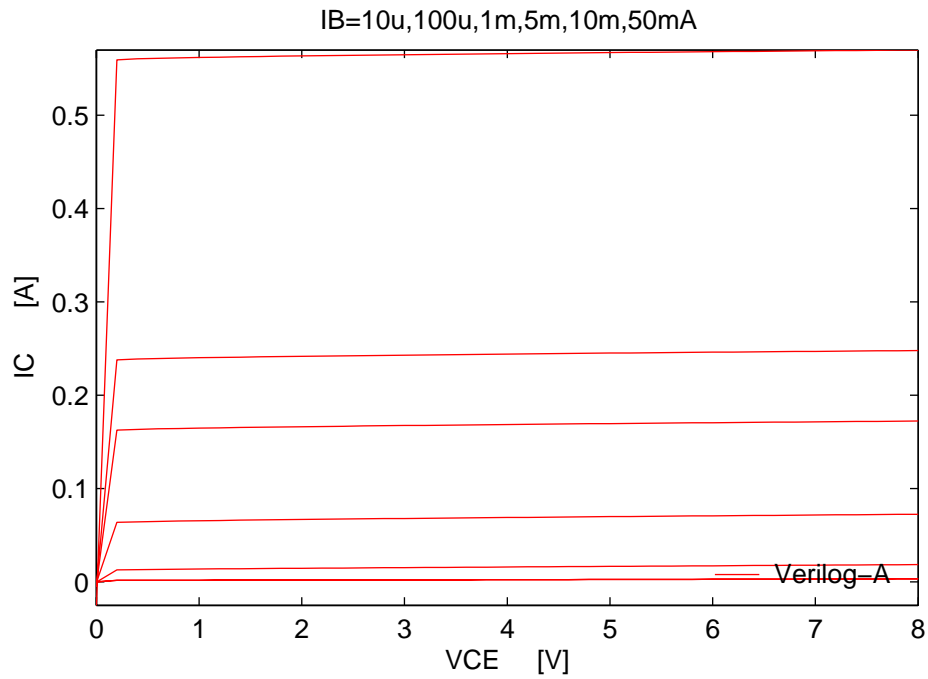


FIGURE 34. Forced-IB output characteristics at  $T=300K$  with collector current spreading effect.

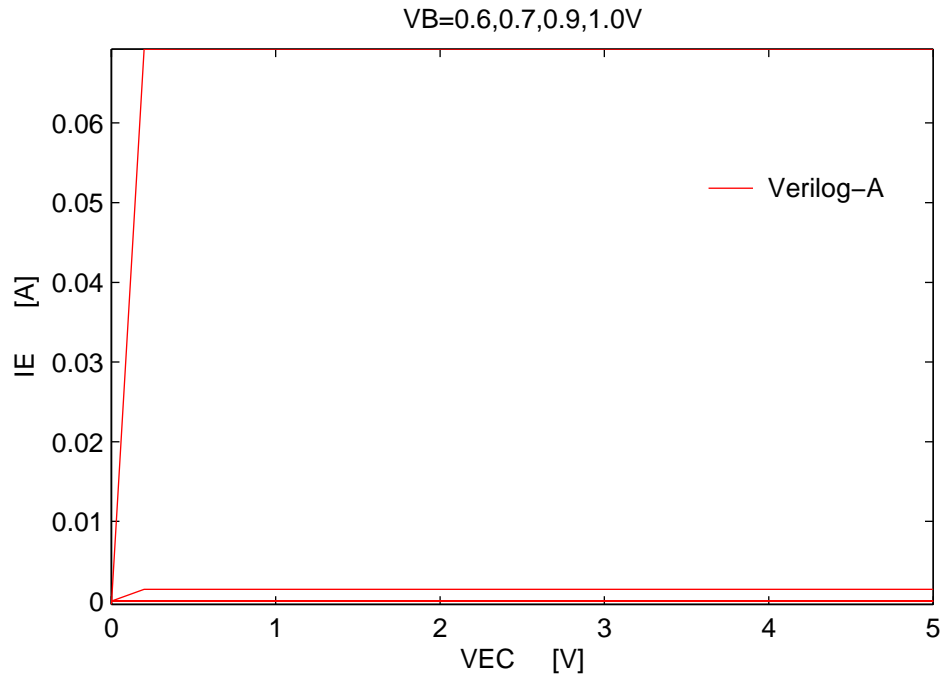


FIGURE 35. Reverse output characteristics at T=300K with collector current spreading effect.

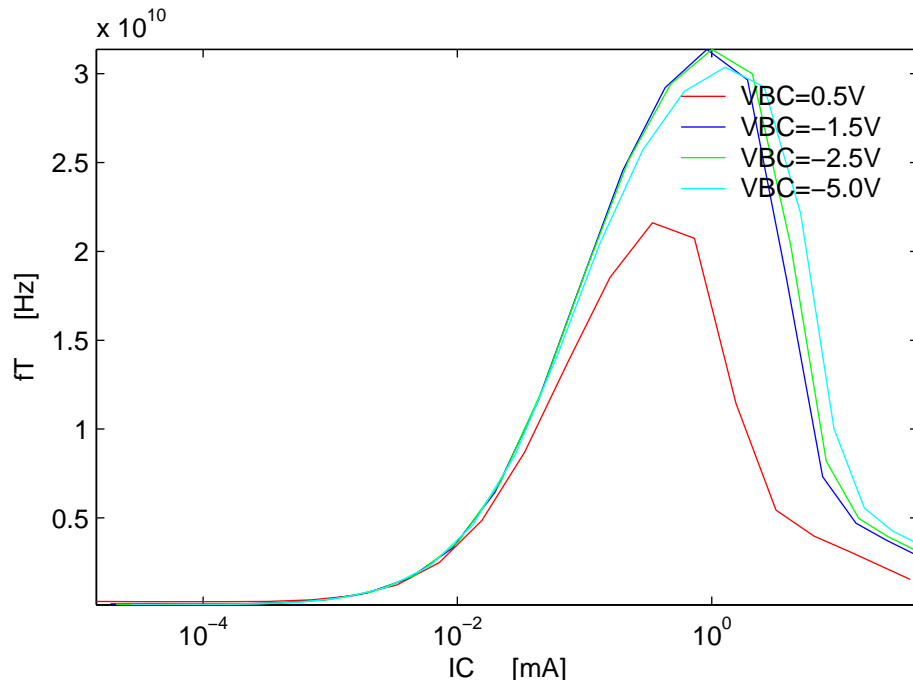
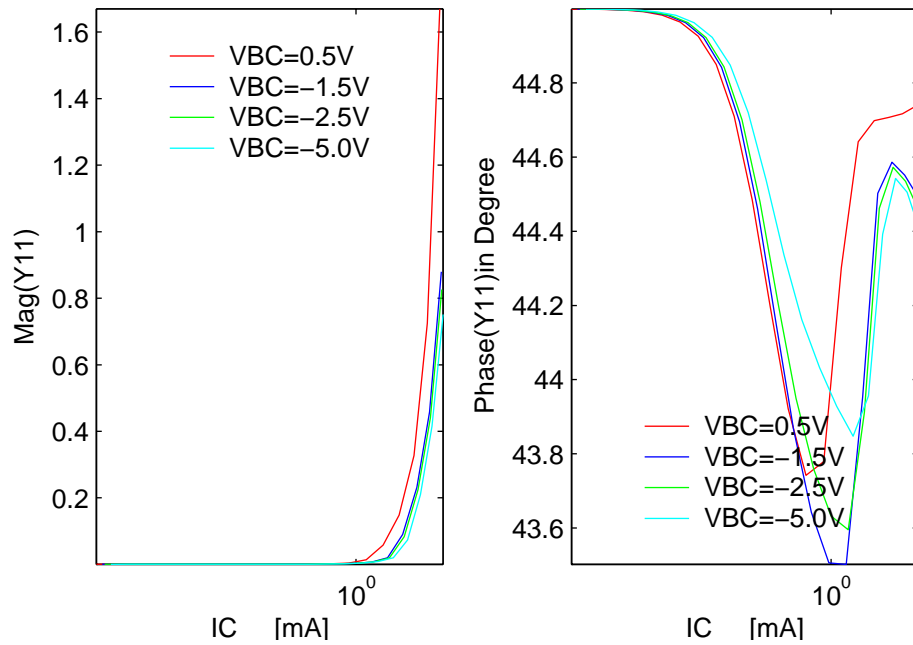
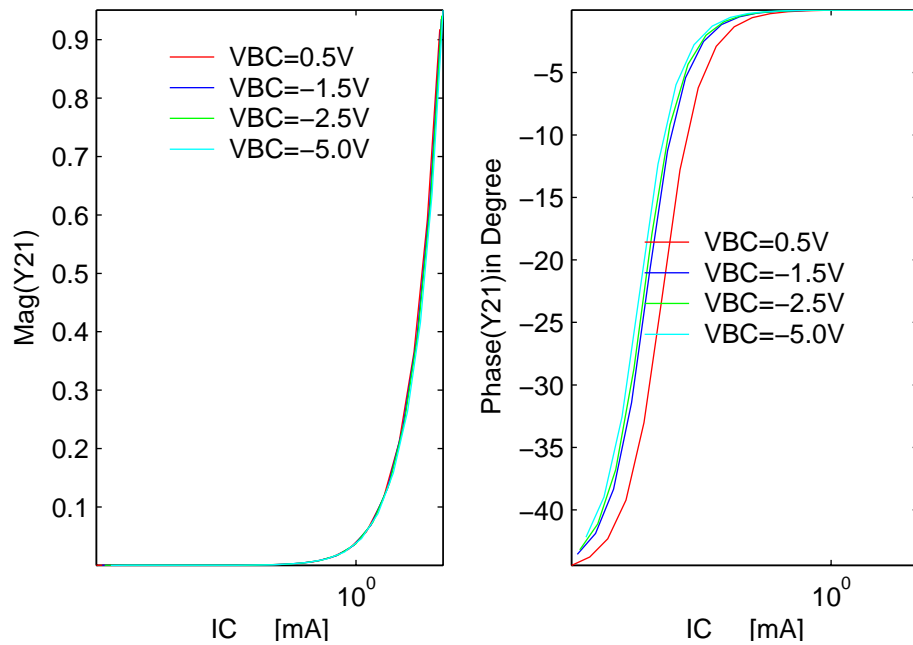


FIGURE 36.  $f_T$ (Hz) vs  $I_C$ (mA) plots at T=300K for  $V_{bc}$ =0.5,-1.5,-2.5, and -5V,  $f_T$  extracted at  $f=2.8$ GHz with collector current spreading effect.



**FIGURE 37. Y11 (extracted at 2.8GHz) vs IC(mA) plots at T=300K for Vbc=0.5,-1.5,-2.5, and -5V with collector current spreading effect.**



**FIGURE 38. Y21 (extracted at 2.8GHz) vs IC(mA) plots at T=300K for Vbc=0.5,-1.5,-2.5, and -5V with collector current spreading effect.**

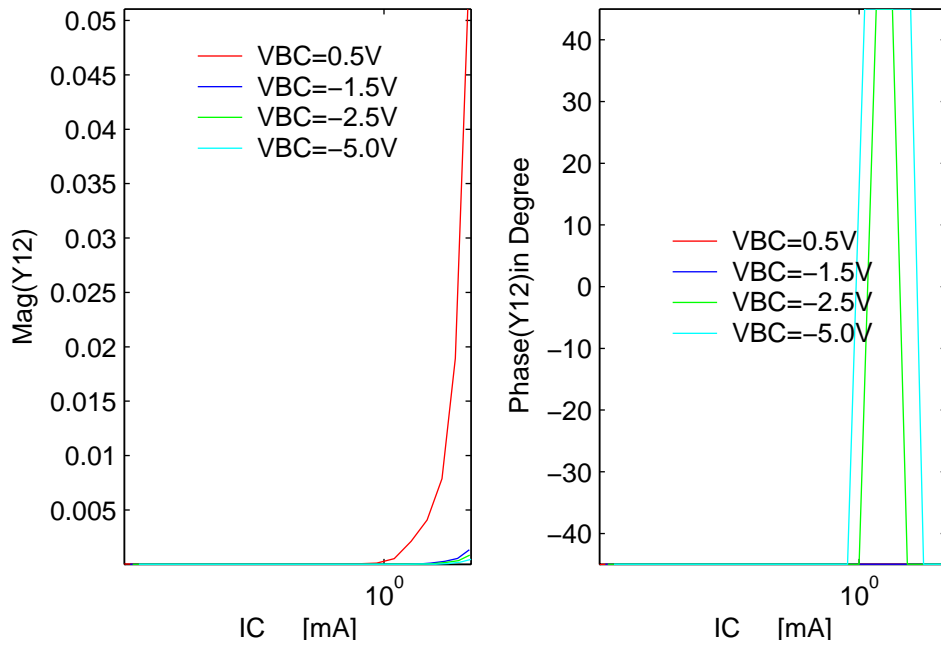


FIGURE 39. Y12 (extracted at 2.8GHz) vs IC(mA) plots at T=300K for Vbc=0.5,-1.5,-2.5, and -5V with collector current spreading effect.

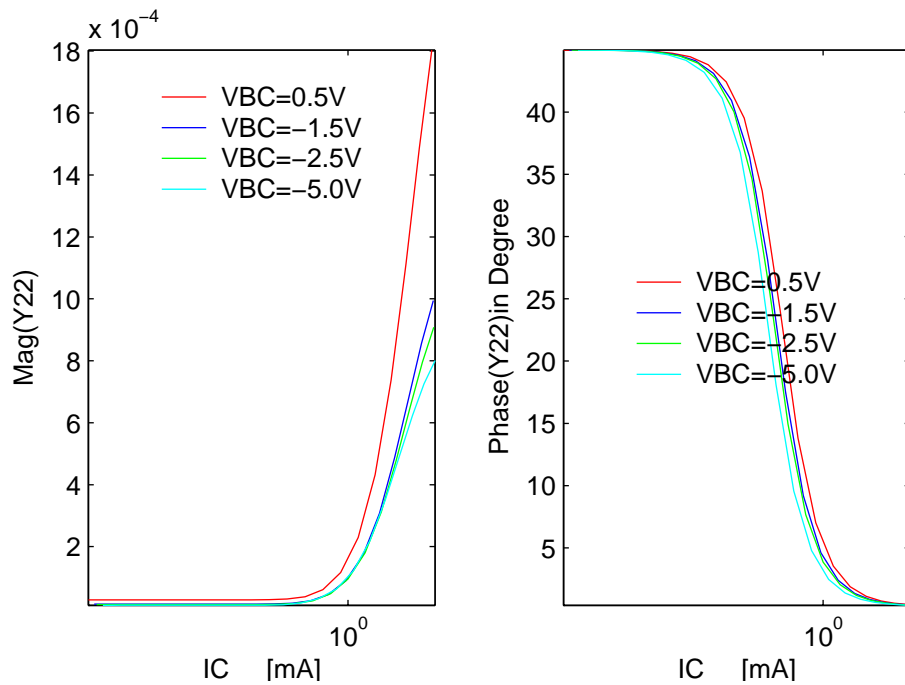


FIGURE 40. Y22 (extracted at f=2.8GHz) vs IC(mA) plots at T=300K for Vbc=0.5,-1.5,-2.5, and -5V with collector current spreading effect.

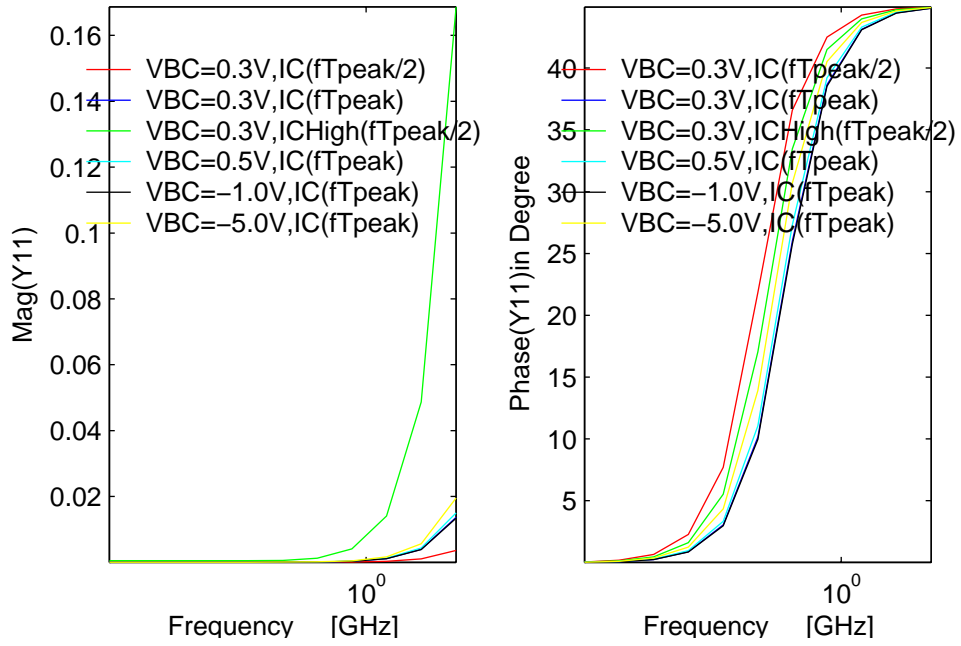


FIGURE 41. Y11 vs Frequency(GHz) plots at T=300K, Vbc=0.3, 0.5, -1.0 and -5.0V for IC(fTpeak),IC(ftpeak/2)and ICHigh(fTpeak/2) with collector current spreading effect.

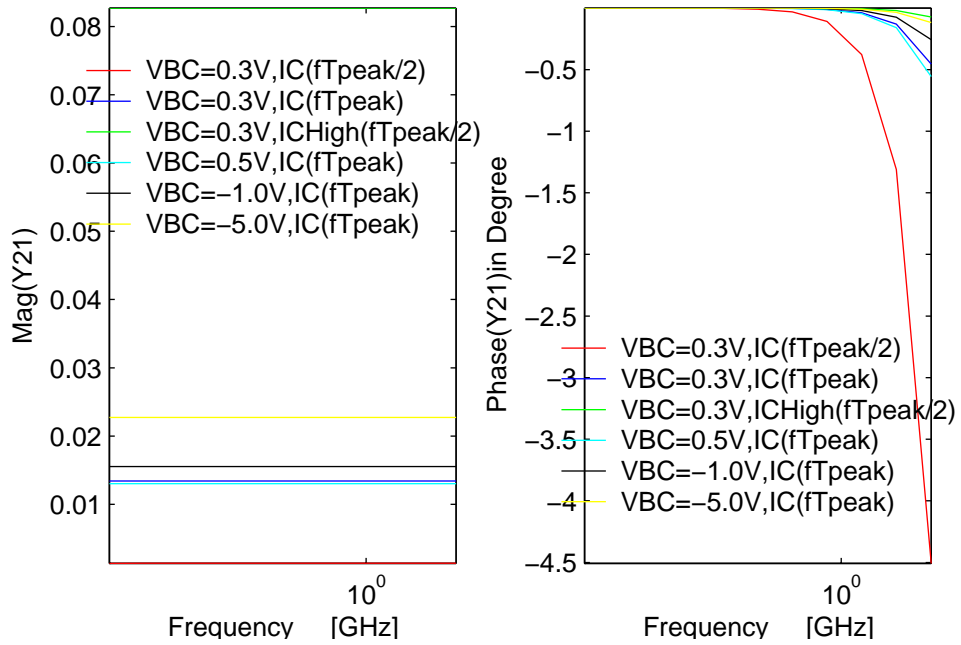


FIGURE 42. Y21 vs Frequency(GHz) plots at T=300K, Vbc=0.3, 0.5, -1.0 and -5.0V for IC(fTpeak),IC(ftpeak/2)and ICHigh(fTpeak/2) with collector current spreading effect.

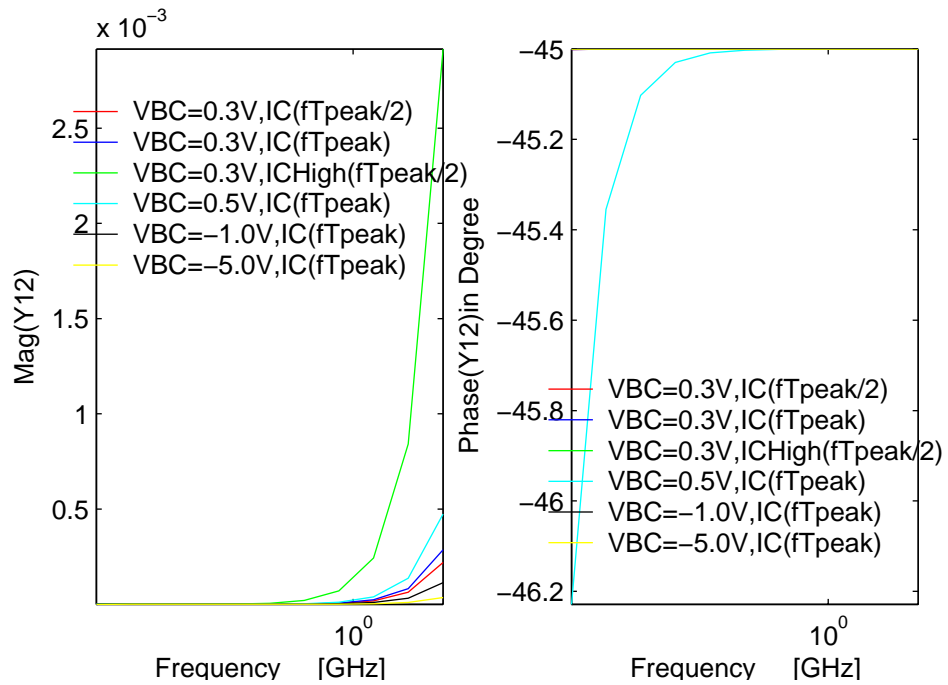


FIGURE 43.  $Y_{12}$  vs Frequency(GHz) plots at  $T=300K$ ,  $V_{bc}=0.3, 0.5, -1.0, -5.0V$  for  $I_C(f_{Tpeak}), I_C(f_{Tpeak}/2)$  and  $I_{Chigh}(f_{Tpeak}/2)$  with collector current spreading effect.

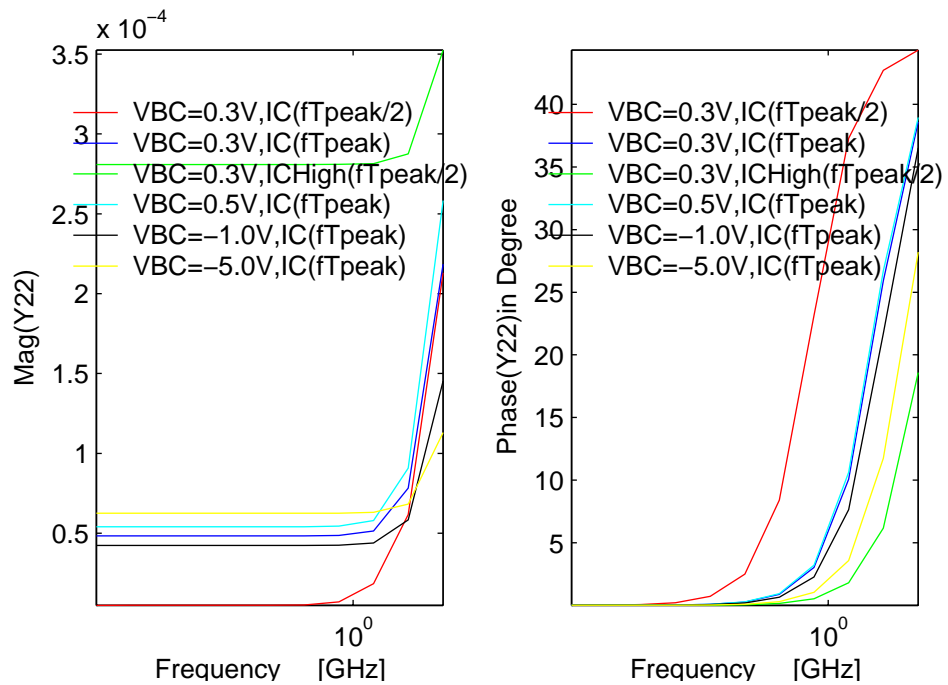
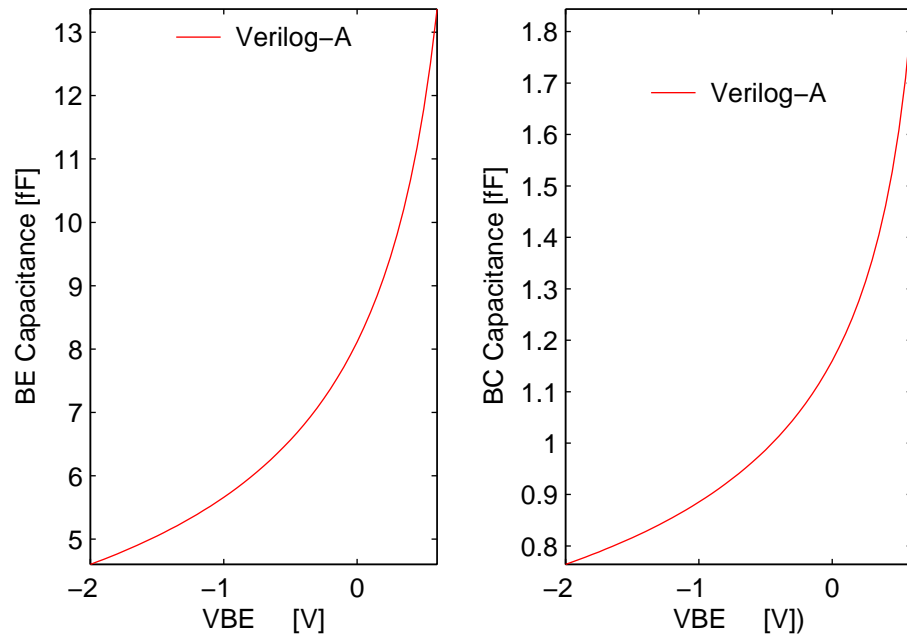
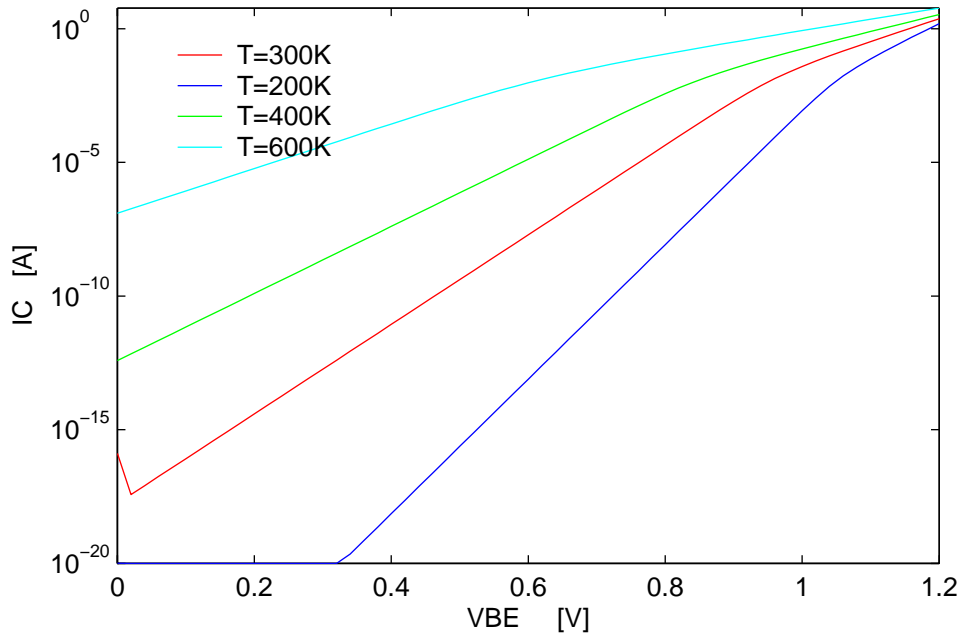


FIGURE 44.  $Y_{22}$  vs Frequency(GHz) plots at  $T=300K$ ,  $V_{bc}=0.3, 0.5, -1.0$  and  $-5.0V$  for  $I_C(f_{Tpeak}), I_C(f_{Tpeak}/2)$  and  $I_{Chigh}(f_{Tpeak}/2)$  with collector current spreading effect.





**FIGURE 45. Depletion capacitances,  $C_{be}$  and  $C_{bc}$  (fF) vs BE voltages (Volt) plots at  $T=300K$  with collector current spreading effect.**



**FIGURE 46.  $I_C$  vs.  $V_{BE}$  at  $V_{CE}=2.5V$  and  $T=200K, 300K, 400K, 600K$ .**

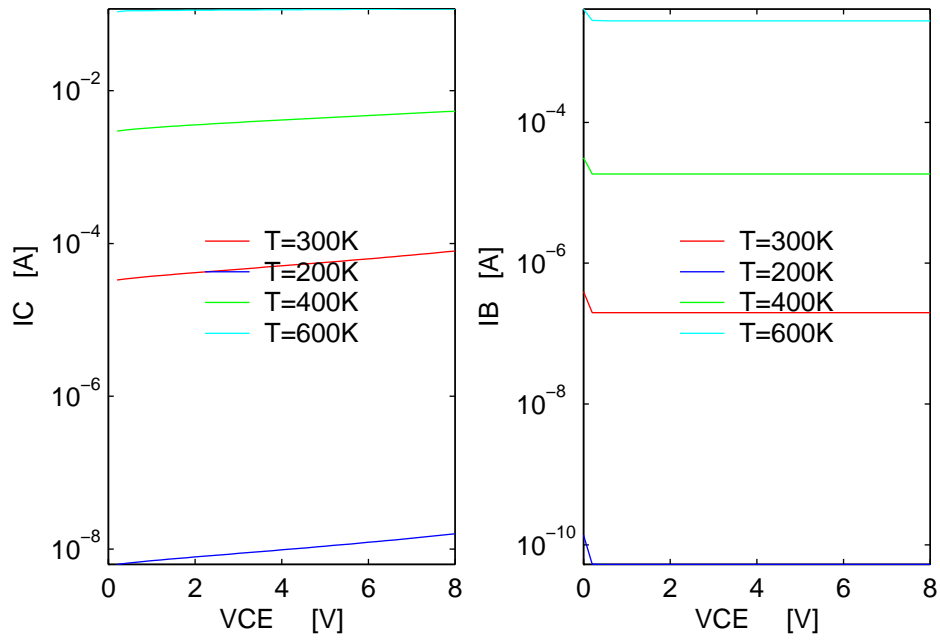


FIGURE 47.  $I_C$  and  $I_B$  vs.  $V_{CE}$  at  $V_B=0.8V$  and  $T=200K, 300K, 400K, 600K$ .

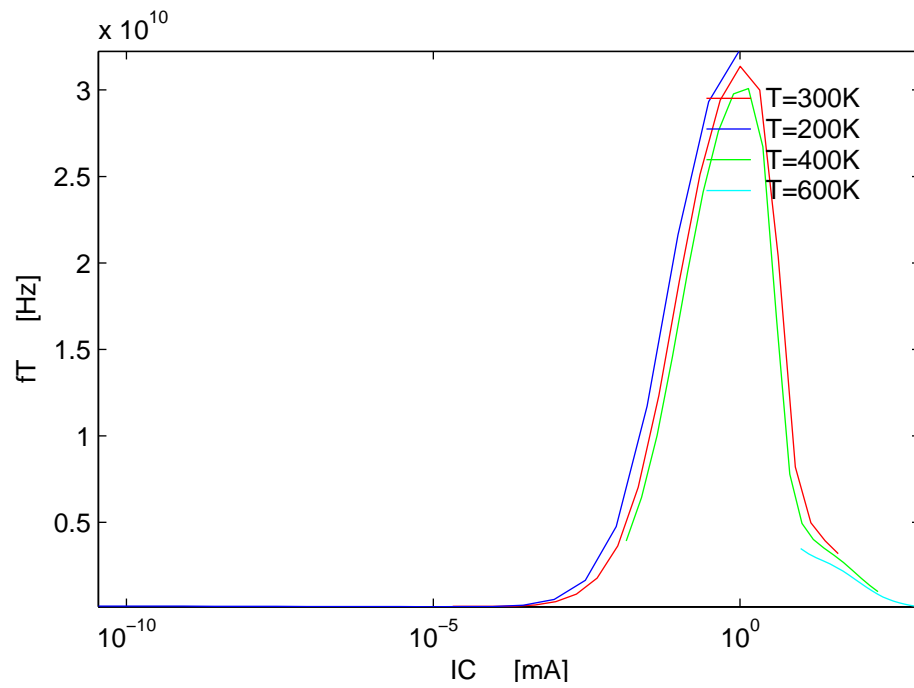


FIGURE 48.  $f_T$ (Hz) vs.  $I_C$ (mA) at  $V_{BC}=-2.5V$  and  $T=200K, 300K, 400K, 600K$ .

## Section 2: Results of Internal Transistor

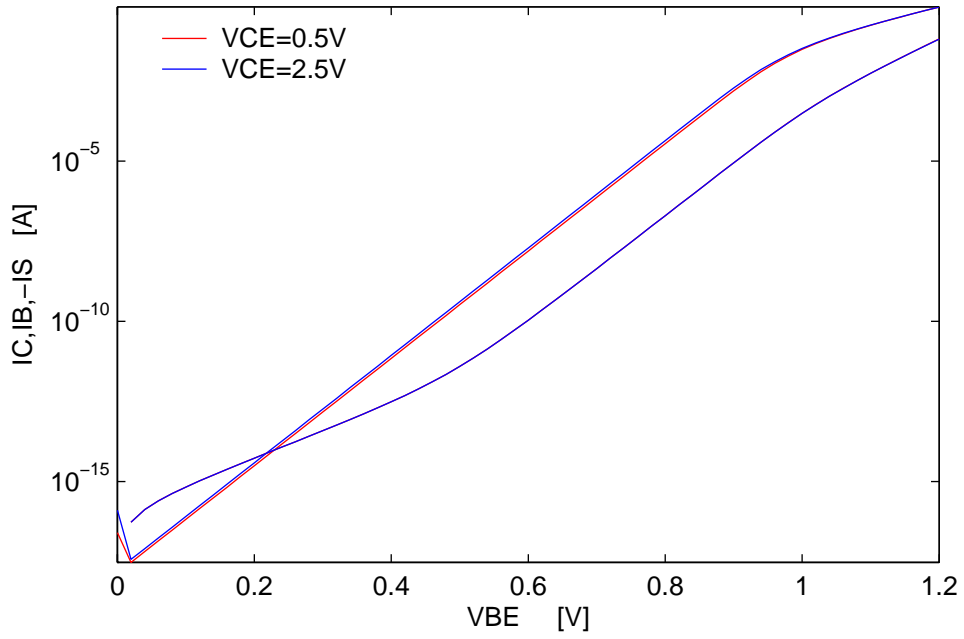


FIGURE 49. Forward Gummel plots at VCE=0.5,2.5 Volt and T=300K.

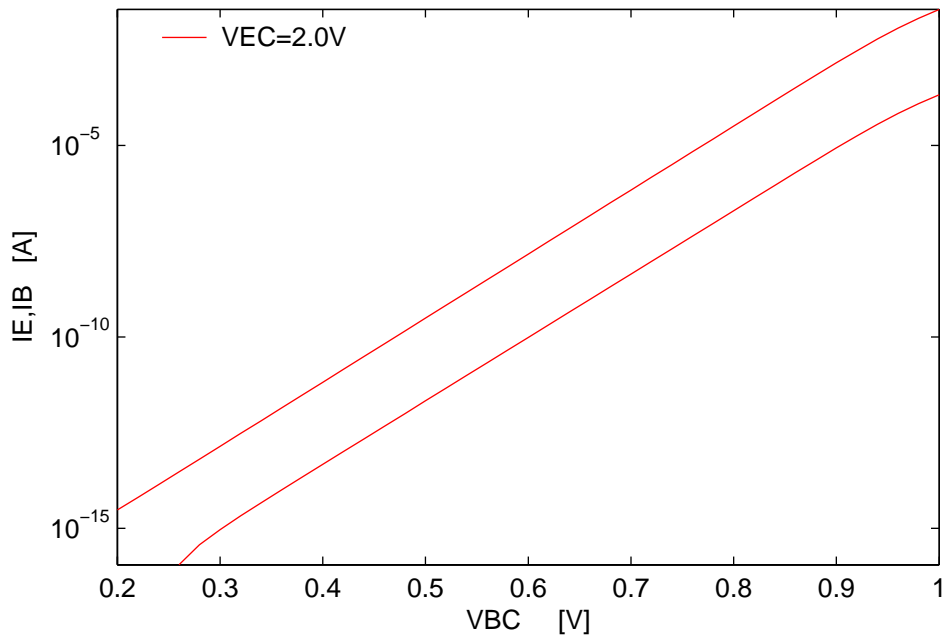


FIGURE 50. Reverse Gummel plots at VEC=2.0V at T=300K.

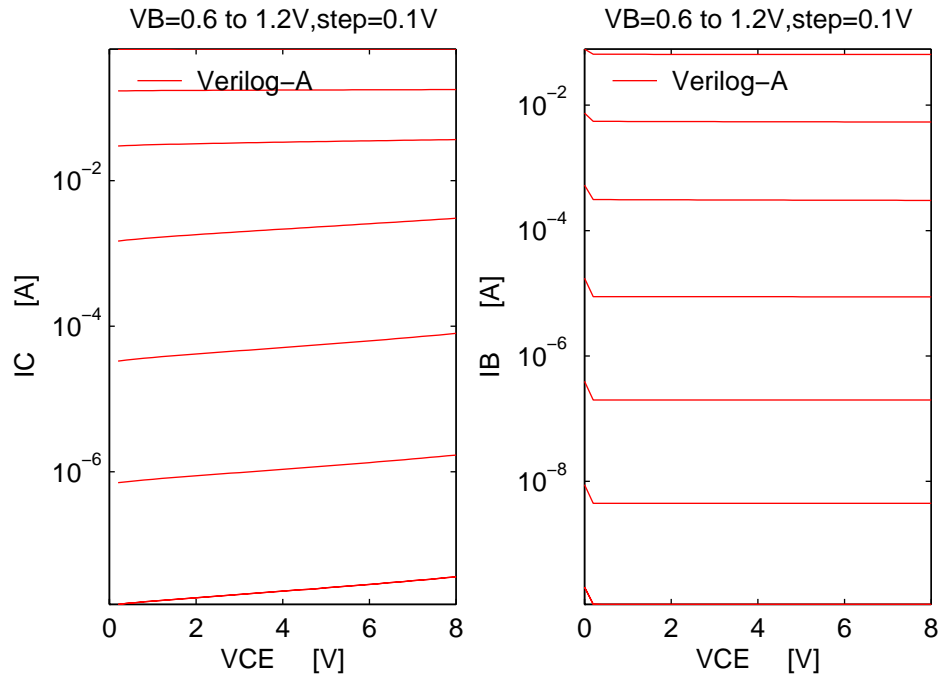


FIGURE 51. Forced-VB output characteristics and  $I_B$ - $V_{CE}$  plots at  $T=300K$ .

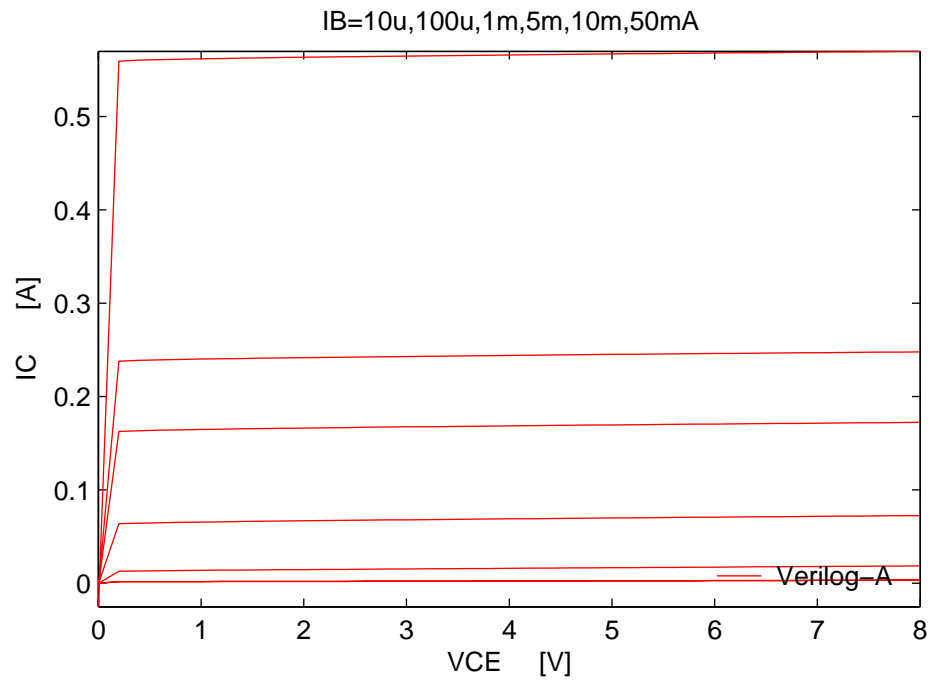


FIGURE 52. Forced-IB output characteristics at  $T=300K$ .

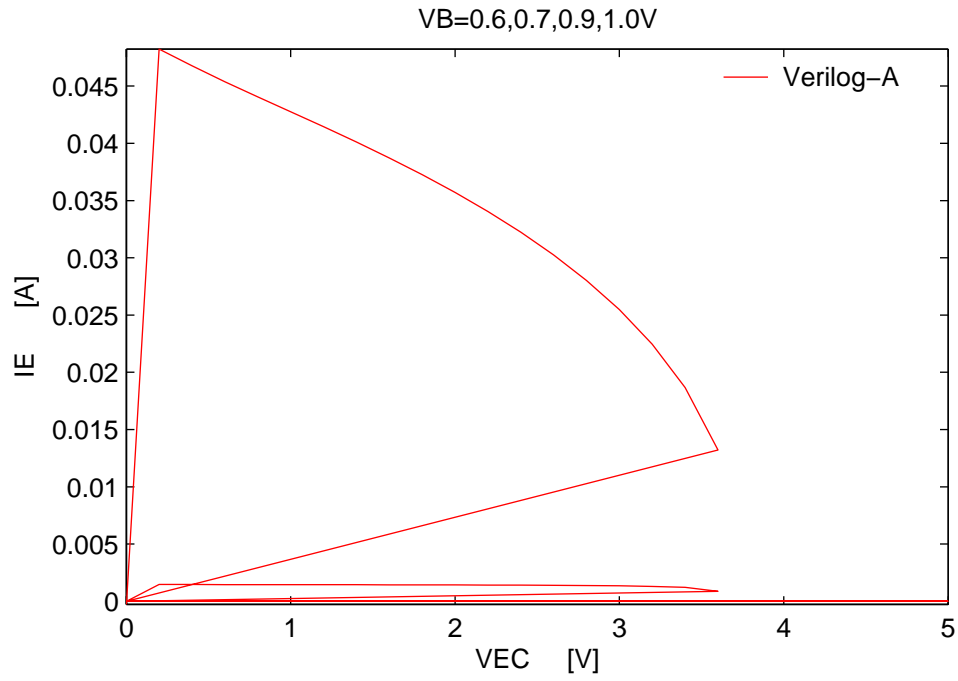


FIGURE 53. Reverse output characteristics at T=300K.

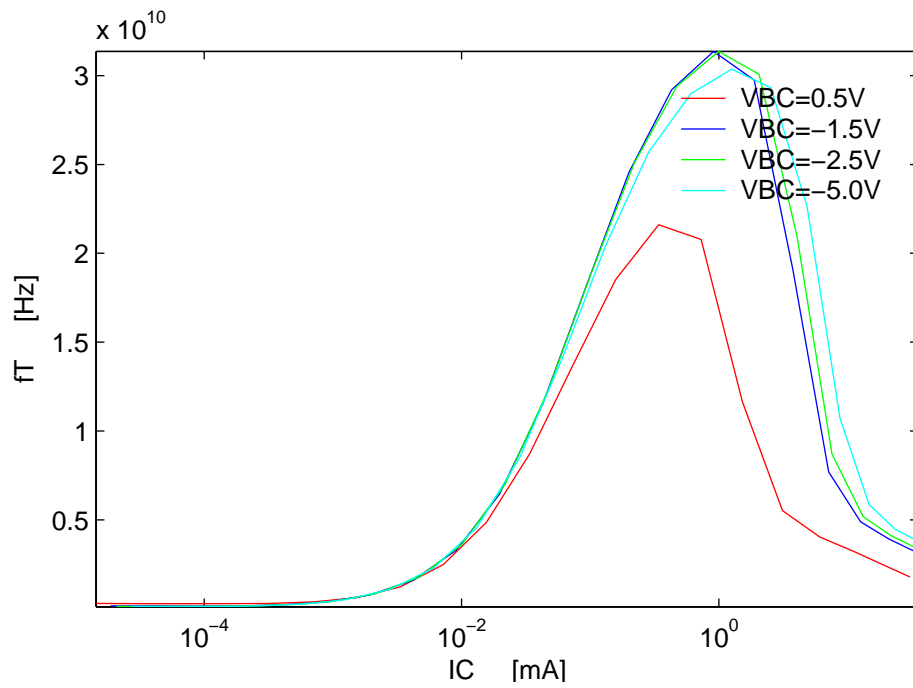


FIGURE 54.  $f_t$ (Hz) vs  $I_C$ (mA) plots at T=300K for  $V_{bc}=0.5, -1.5, -2.5,$  and  $-5V$ ,  $f_t$  extracted at  $f=2.8GHz$ .

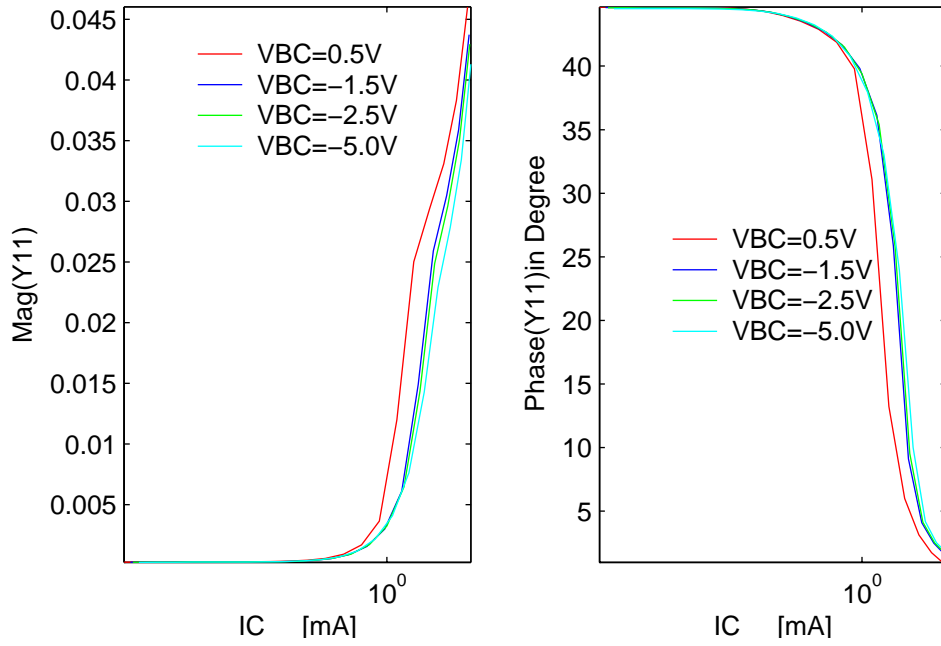


FIGURE 55. Y11 (extracted at 2.8GHz) vs IC(mA) plots at T=300K for Vbc=0.5,-1.5,-2.5, and -5V.

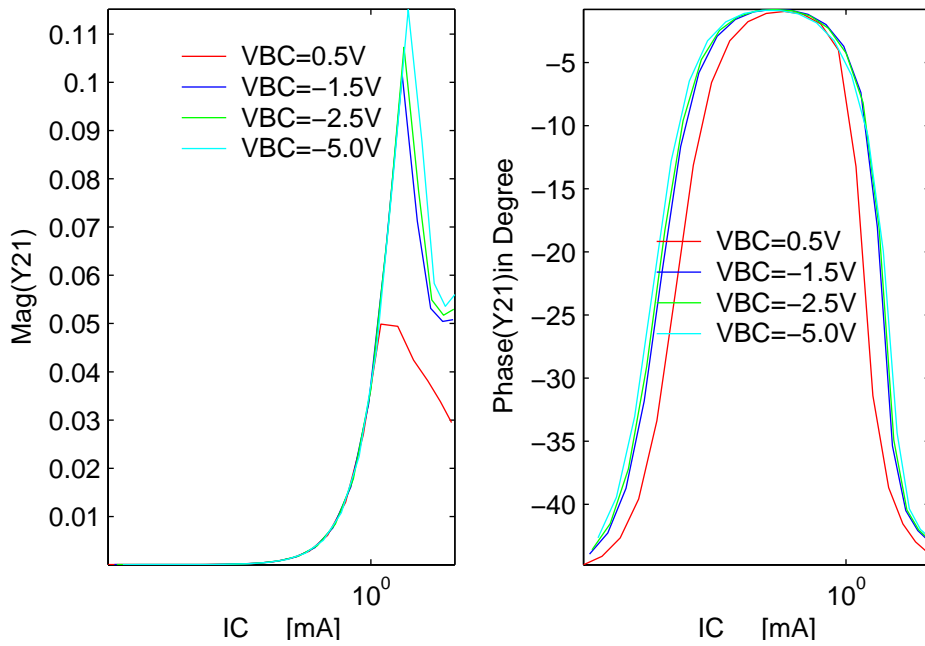


FIGURE 56. Y21 (extracted at 2.8GHz) vs IC(mA) plots at T=300K for Vbc=0.5,-1.5,-2.5, and -5V.

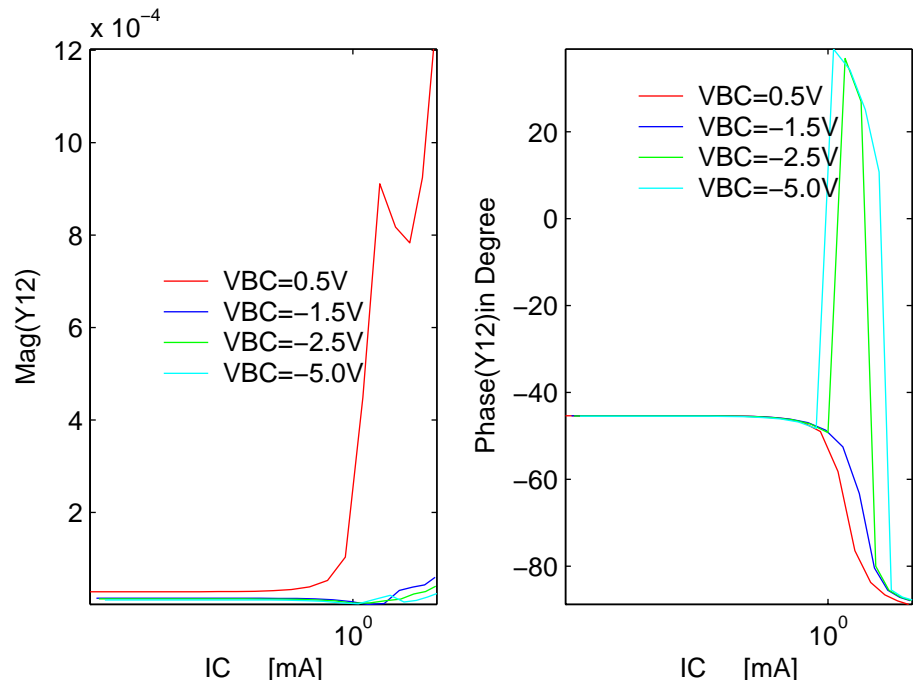


FIGURE 57. Y12 (extracted at 2.8GHz) vs IC(mA) plots at T=300K for Vbc=0.5,-1.5,-2.5, and -5V.

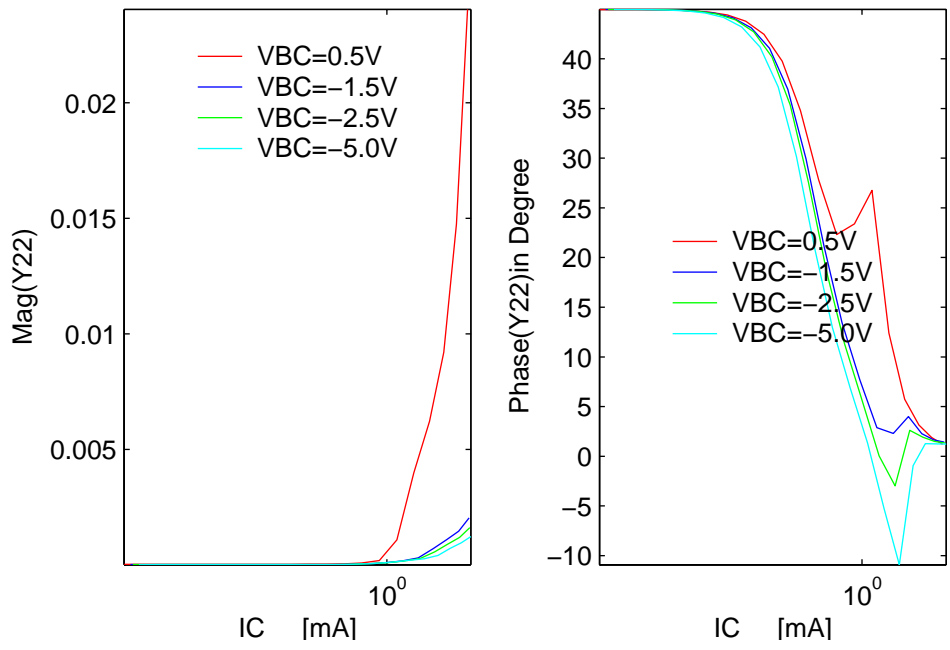


FIGURE 58. Y22 (extracted at f=2.8GHz) vs IC(mA) plots at T=300K for Vbc=0.5,-1.5,-2.5, and -5V.



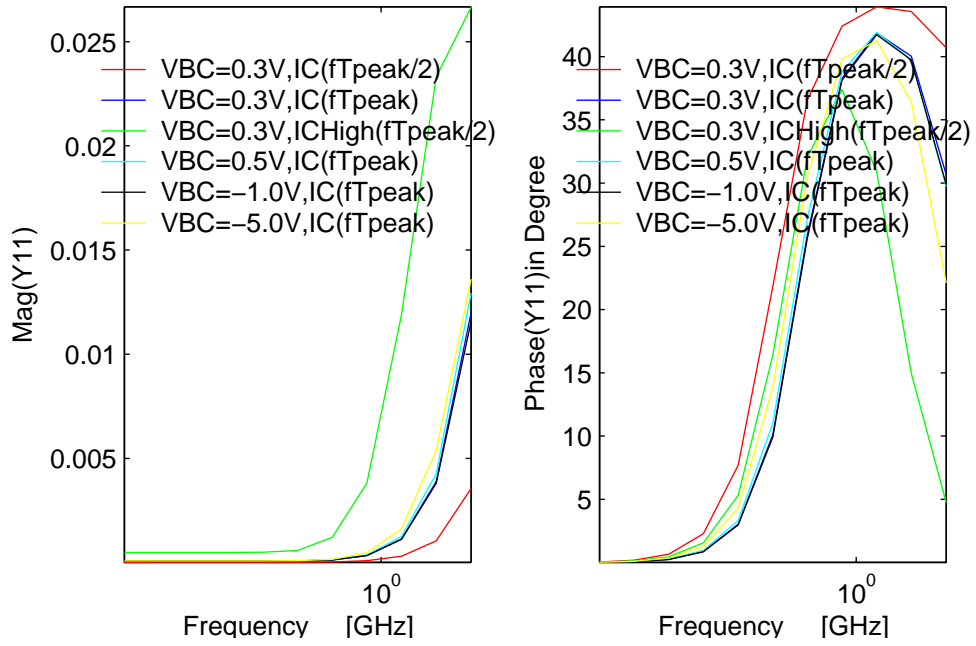


FIGURE 59. Y11 vs Frequency(GHz) plots at T=300K, Vbc=0.3, 0.5, -1.0 and -5.0V for IC(fTpeak),IC(ftpeak/2)and ICHigh(fTpeak/2).

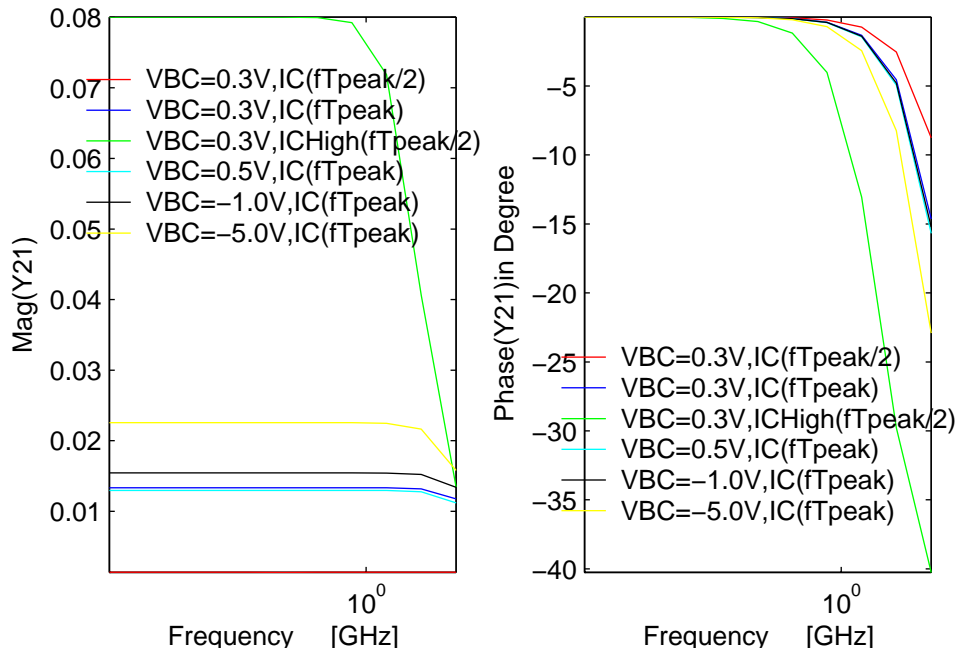


FIGURE 60. Y21 vs Frequency(GHz) plots at T=300K, Vbc=0.3, 0.5, -1.0 and -5.0V for IC(fTpeak),IC(ftpeak/2)and ICHigh(fTpeak/2).

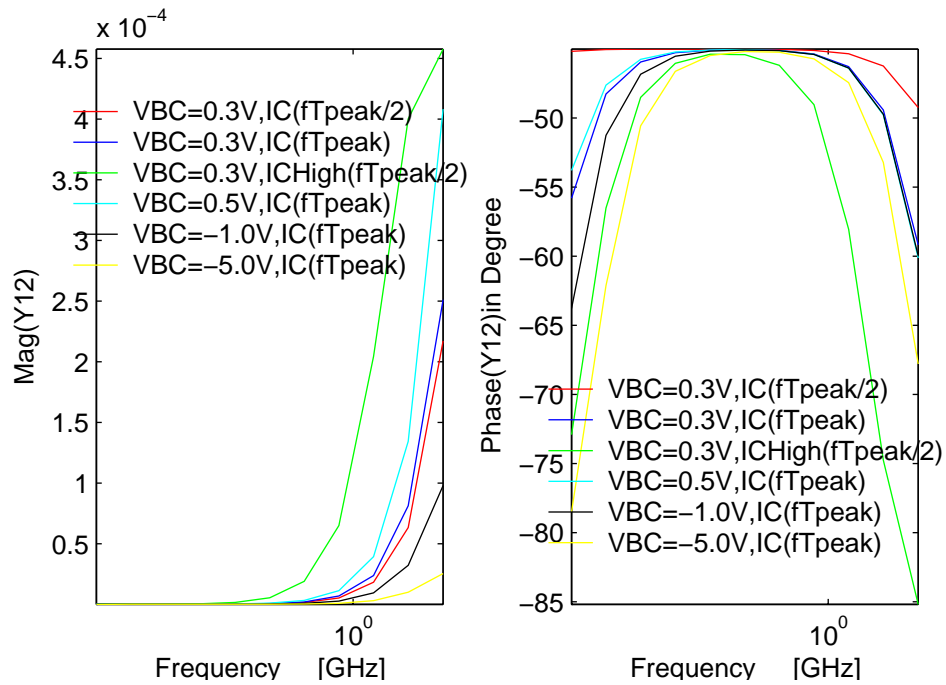


FIGURE 61. Y12 vs Frequency(GHz) plots at T=300K, Vbc=0.3, 0.5, -1.0, -5.0V for IC(fTpeak),IC(fTpeak/2)and ICHigh(fTpeak/2).

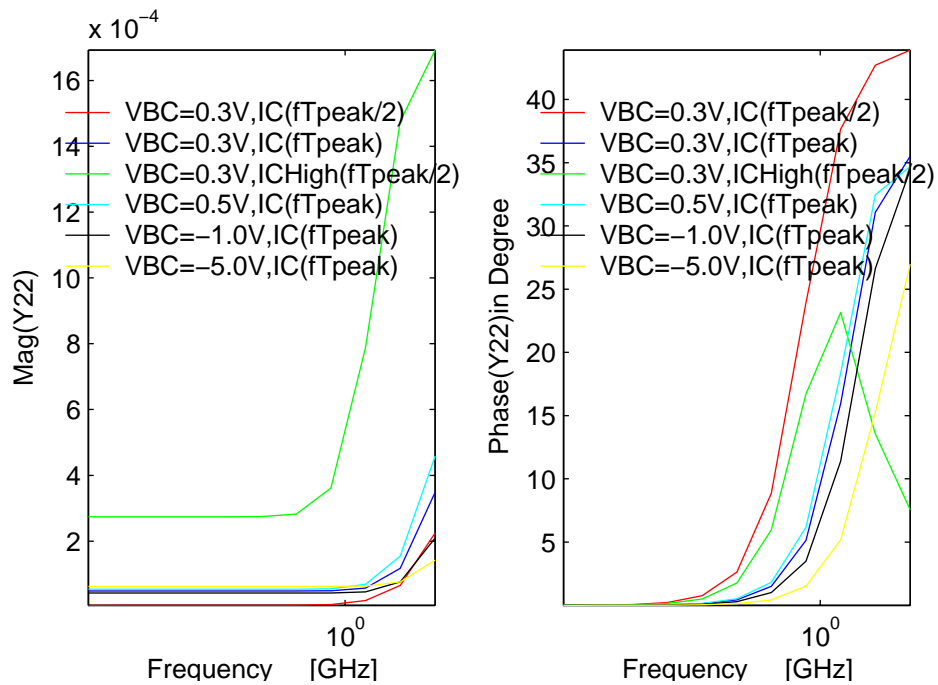


FIGURE 62. Y22 vs Frequency(GHz) plots at T=300K, Vbc=0.3, 0.5, -1.0 and -5.0V for IC(fTpeak),IC(fTpeak/2)and ICHigh(fTpeak/2).

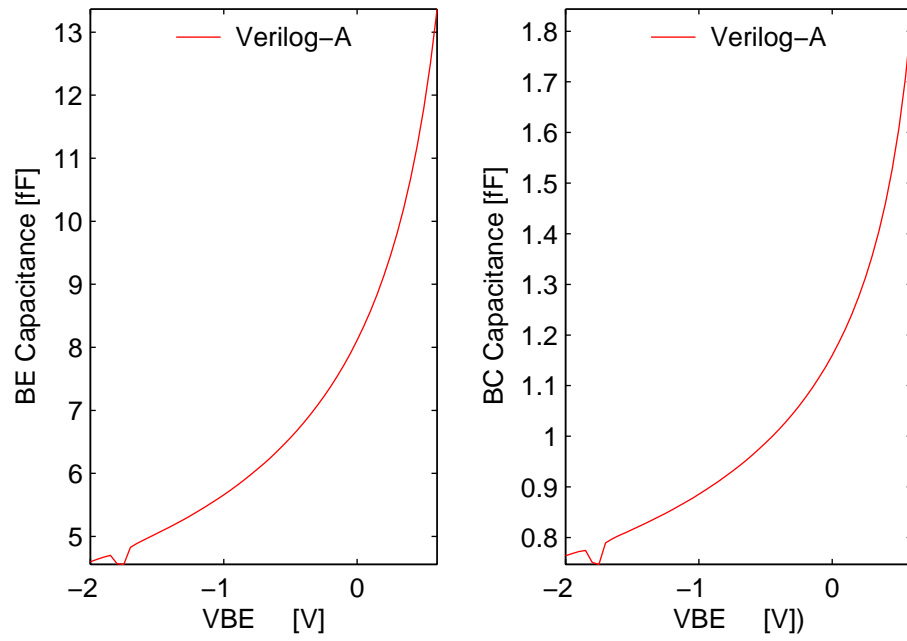


FIGURE 63. Depletion capacitances,  $C_{be}$  and  $C_{bc}$  (fF) vs BE voltages (Volt) plots at  $T=300K$ .

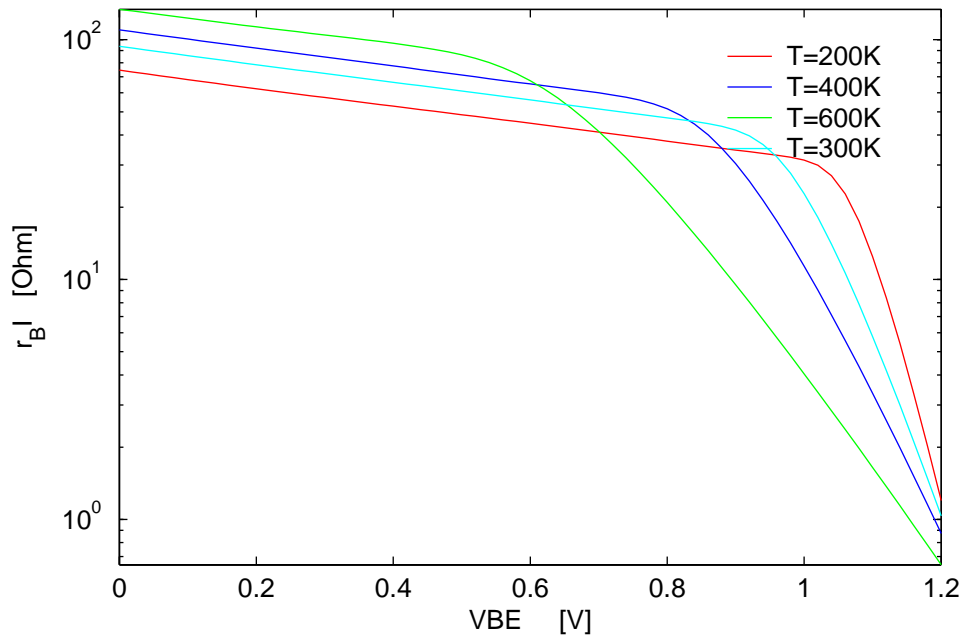


FIGURE 64.  $R_B$  vs.  $V_{BE}$  for  $T=200K$ ,  $300K$ ,  $400K$  and  $600K$ .

## Section 2: Results of Complete Transistor

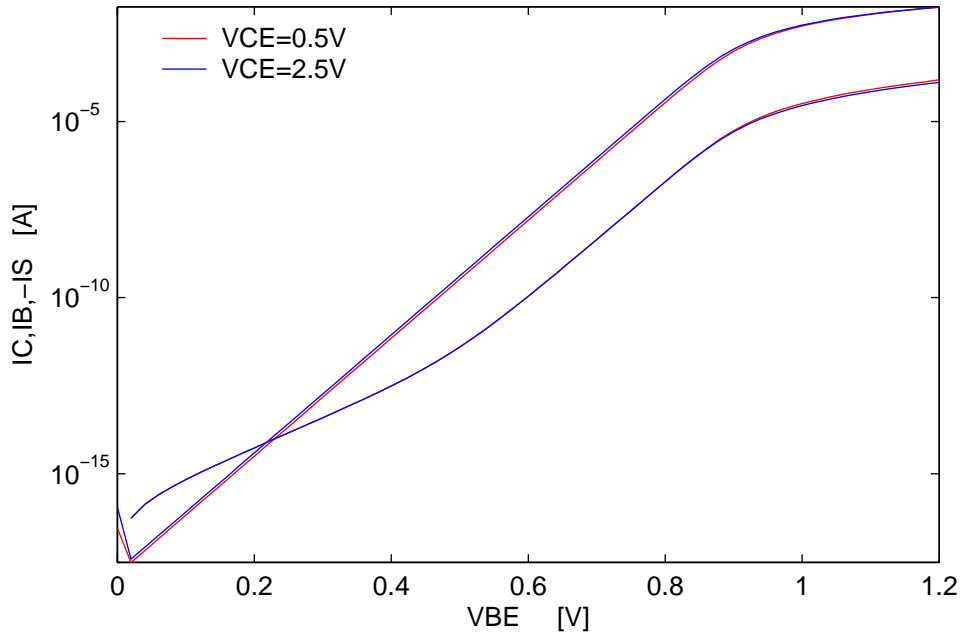


FIGURE 65. Forward Gummel plots at  $V_{CE}=0.5, 2.5$  Volt and  $T=300K$ .

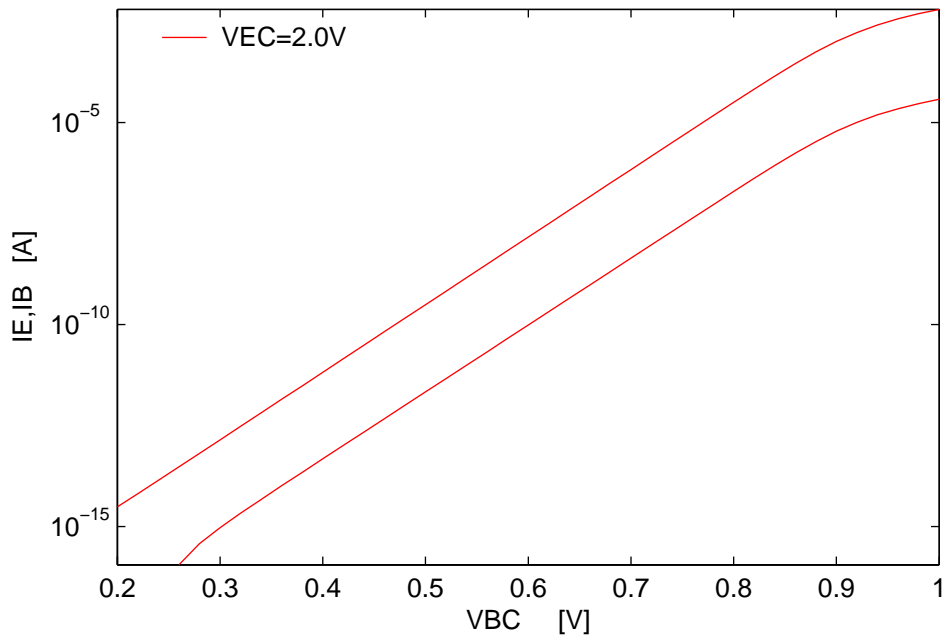


FIGURE 66. Reverse Gummel plots at  $V_{EC}=2.0V$  at  $T=300K$ .

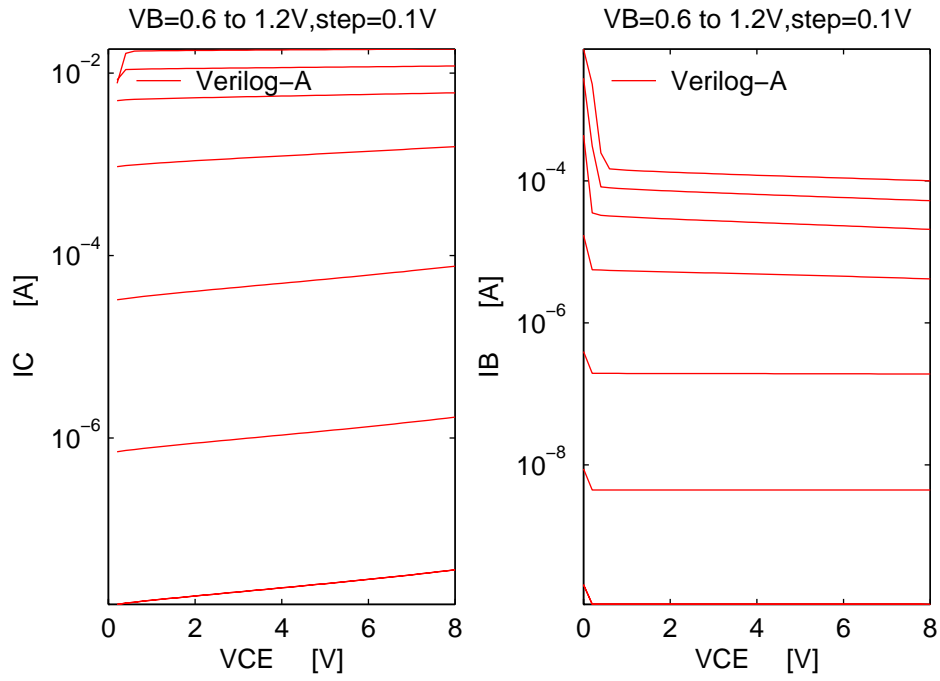


FIGURE 67. Forced-VB output characteristics and  $I_B$ - $V_{CE}$  plots at  $T=300K$ .

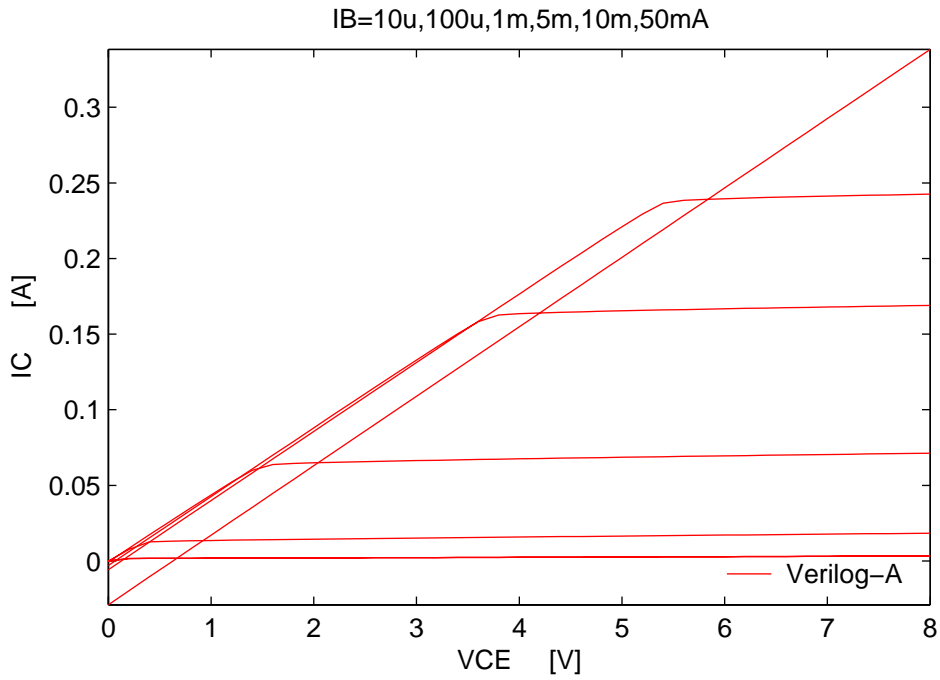


FIGURE 68. Forced-IB output characteristics at  $T=300K$ .

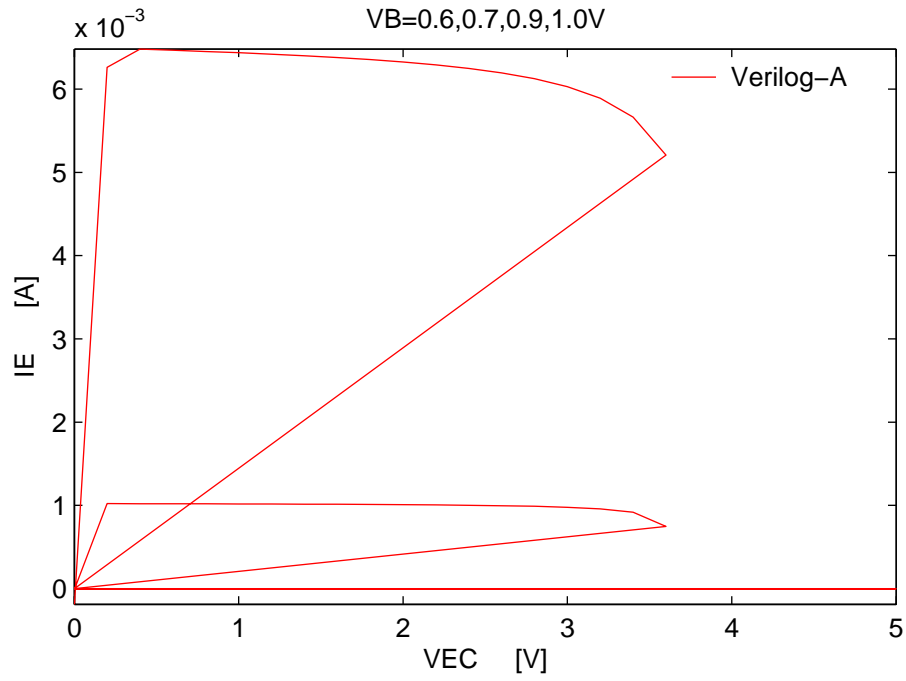


FIGURE 69. Reverse output characteristics at T=300K.

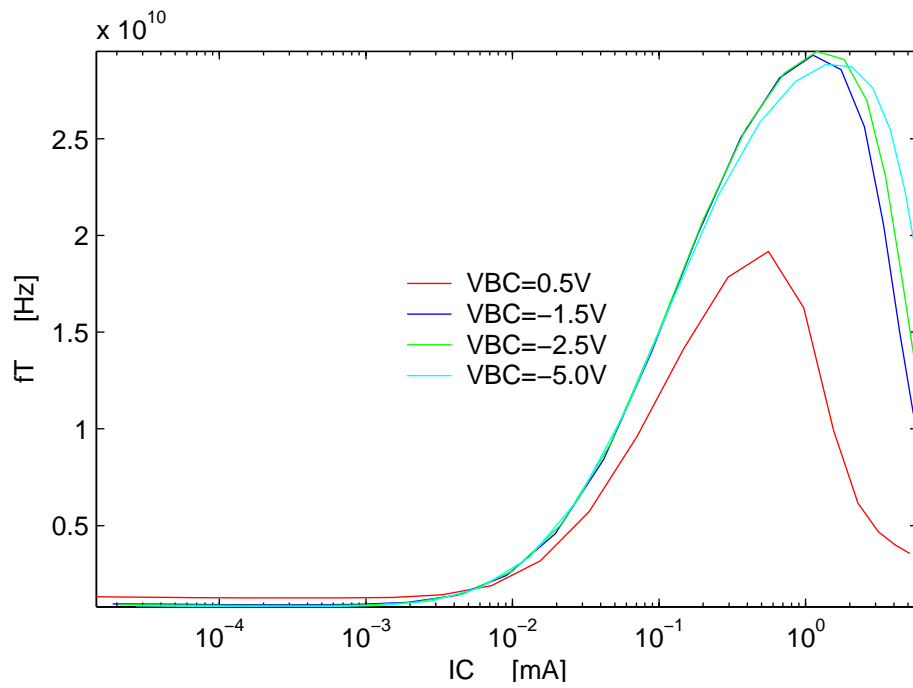


FIGURE 70.  $f_T$ (Hz) vs  $I_C$ (mA) plots at T=300K for  $V_{bc}$ =0.5,-1.5,-2.5, and -5V,  $f_T$  extracted at  $f$ =2.8GHz.

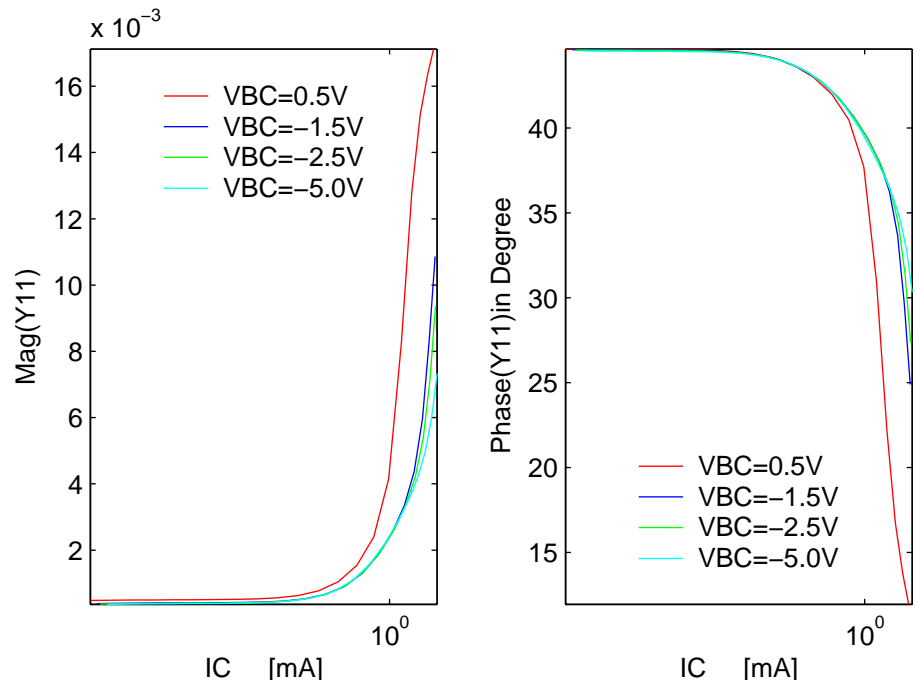


FIGURE 71. Y11 (extracted at 2.8GHz) vs IC(mA) plots at T=300K for Vbc=0.5,-1.5,-2.5, and -5V.

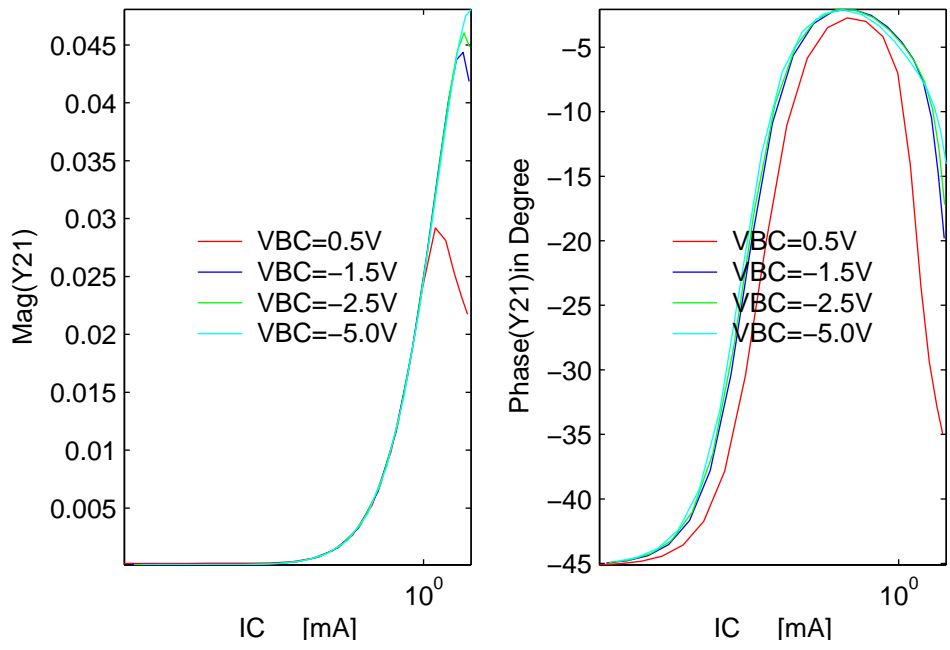


FIGURE 72. Y21 (extracted at 2.8GHz) vs IC(mA) plots at T=300K for Vbc=0.5,-1.5,-2.5, and -5V.



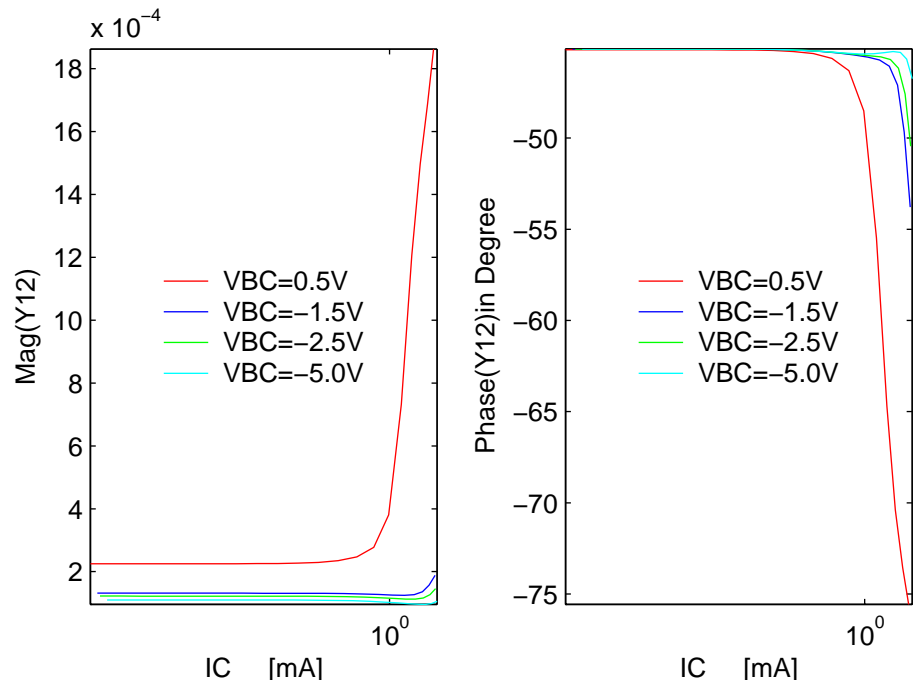


FIGURE 73. Y12 (extracted at 2.8GHz) vs IC(mA) plots at T=300K for Vbc=0.5,-1.5,-2.5, and -5V.

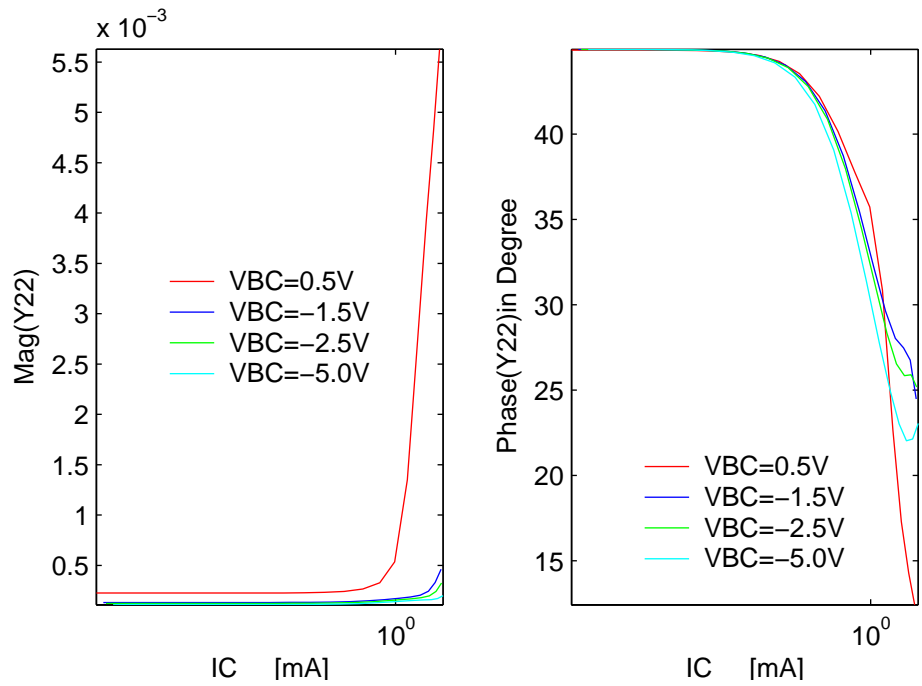


FIGURE 74. Y22 (extracted at f=2.8GHz) vs IC(mA) plots at T=300K for Vbc=0.5,-1.5,-2.5, and -5V.

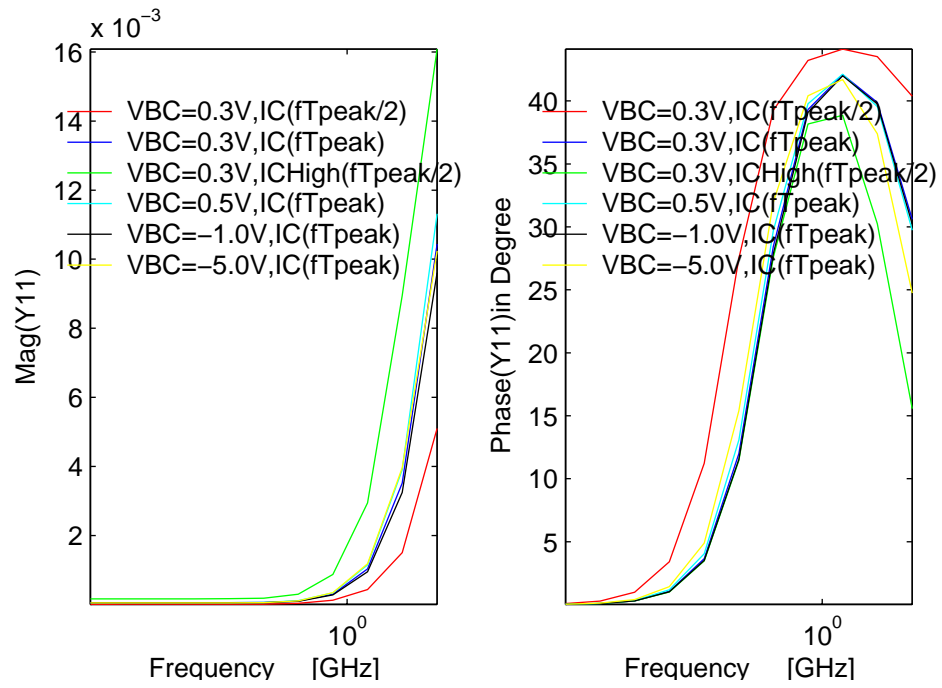


FIGURE 75. Y11 vs Frequency(GHz) plots at T=300K, Vbc=0.3, 0.5, -1.0 and -5.0V for IC(fTpeak),IC(ftpeak/2)and ICHigh(fTpeak/2).

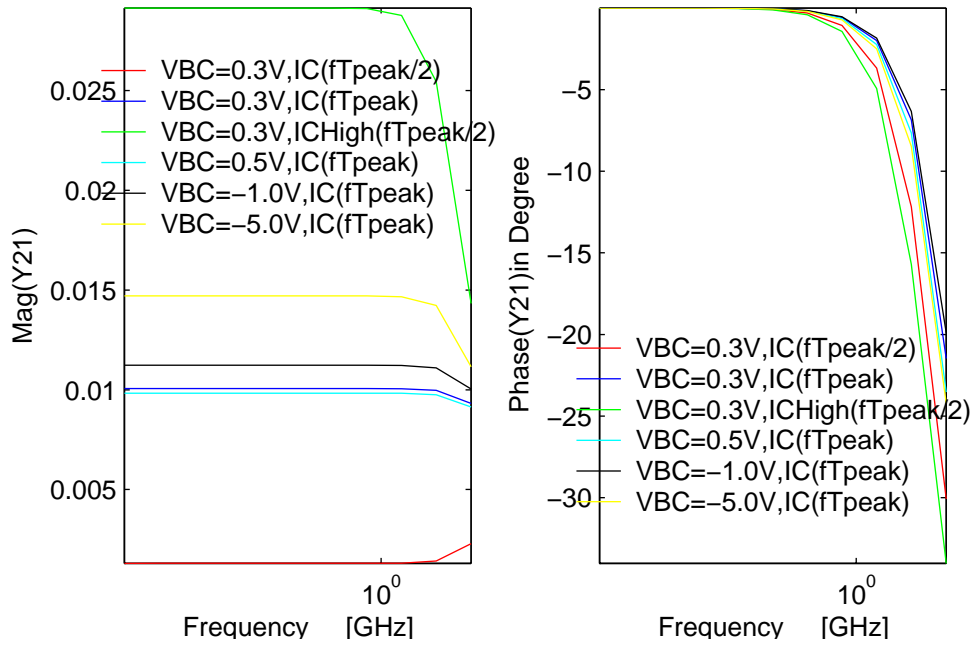


FIGURE 76. Y21 vs Frequency(GHz) plots at T=300K, Vbc=0.3, 0.5, -1.0 and -5.0V for IC(fTpeak),IC(ftpeak/2)and ICHigh(fTpeak/2).

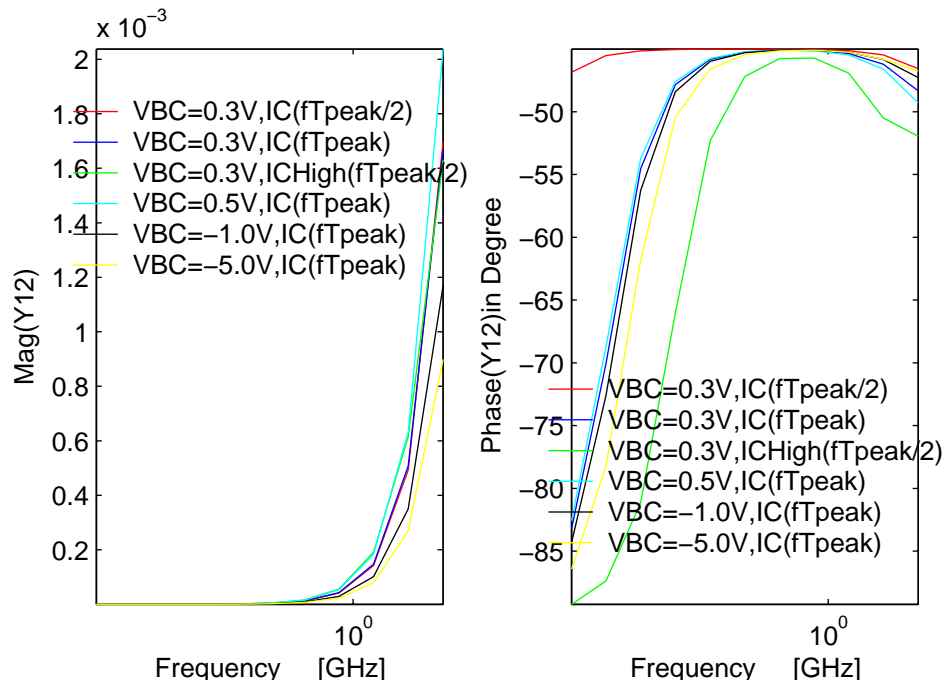


FIGURE 77. Y12 vs Frequency(GHz) plots at T=300K, Vbc=0.3, 0.5, -1.0, -5.0V for IC(fTpeak),IC(ftpeak/2)and ICHigh(fTpeak/2).

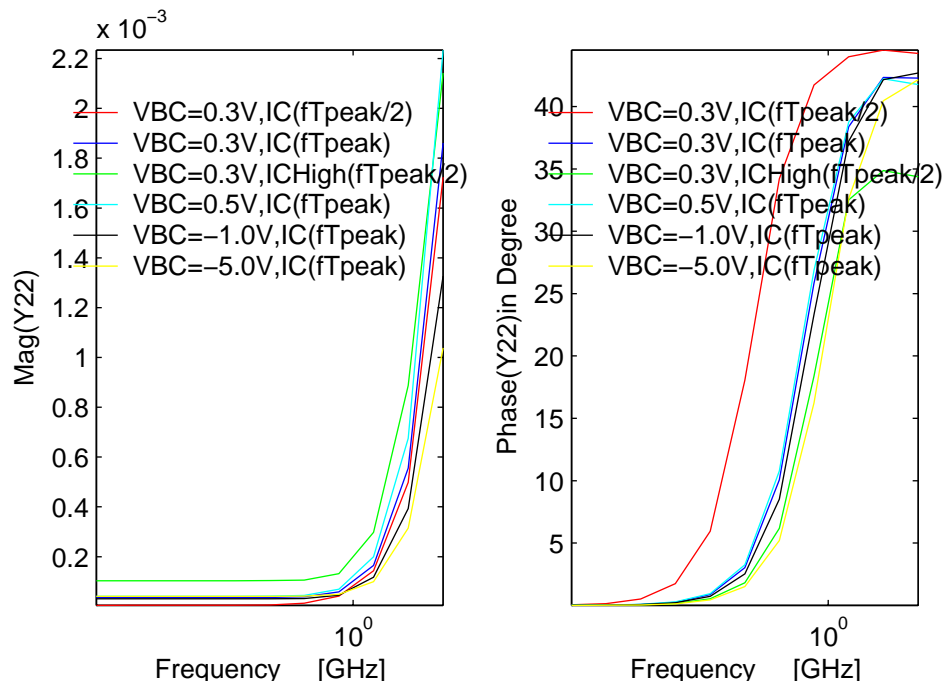


FIGURE 78. Y22 vs Frequency(GHz) plots at T=300K, Vbc=0.3, 0.5, -1.0 and -5.0V for IC(fTpeak),IC(ftpeak/2)and ICHigh(fTpeak/2).

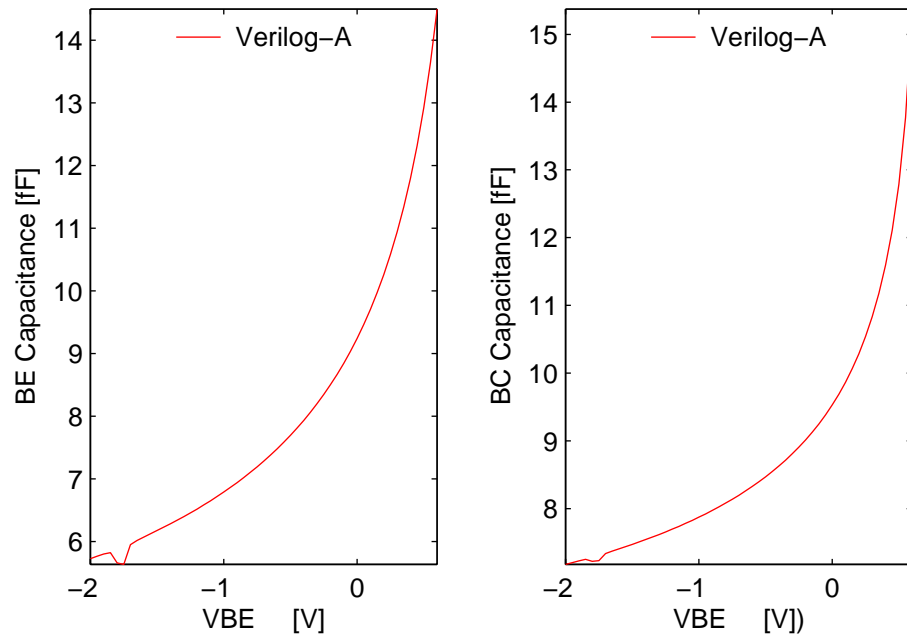


FIGURE 79. Depletion capacitances,  $C_{be}$  and  $C_{bc}$  (fF) vs BE voltages (Volt) plots at  $T=300K$ .

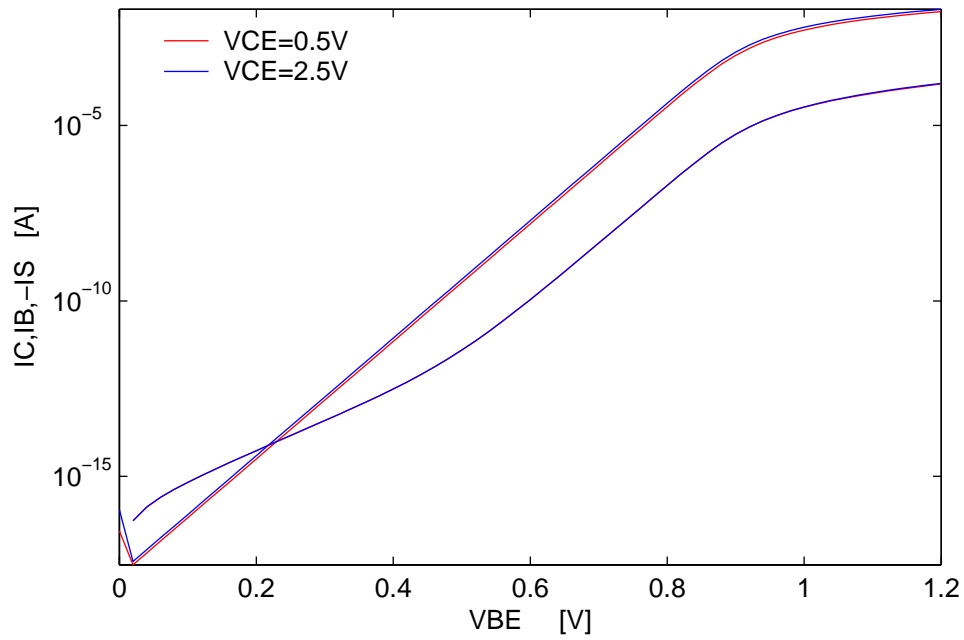


FIGURE 80. Forward Gummel plots at  $V_{CE}=0.5, 2.5$  Volt and  $T=300K$  with self-heating effect.

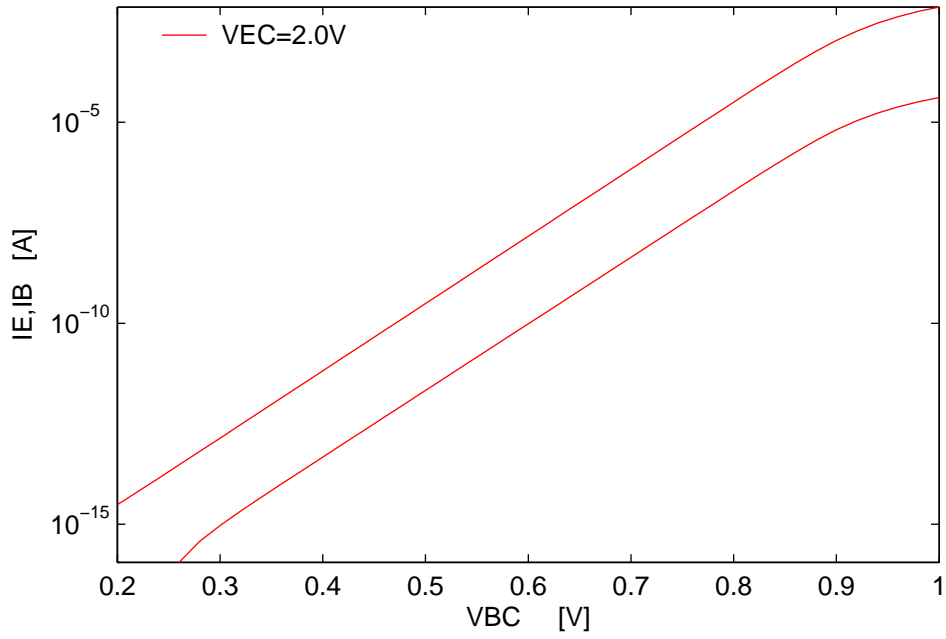


FIGURE 81. Reverse Gummel plots at  $V_{EC}=2.0V$  at  $T=300K$  with self-heating effect.

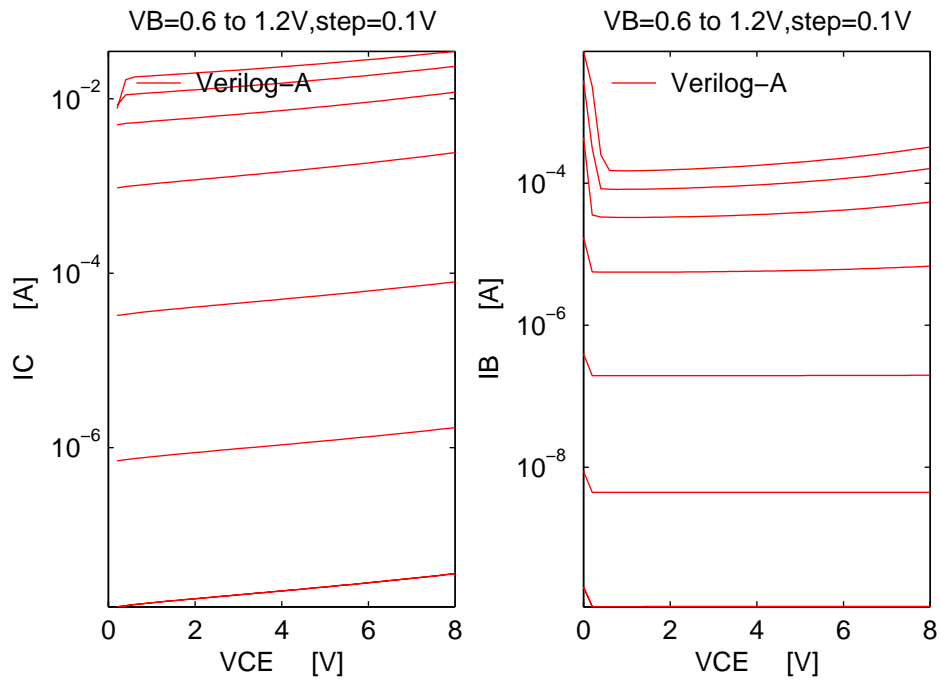


FIGURE 82. Forced-VB output characteristics and  $I_B$ - $V_{CE}$  plots at  $T=300K$  with self-heating effect.

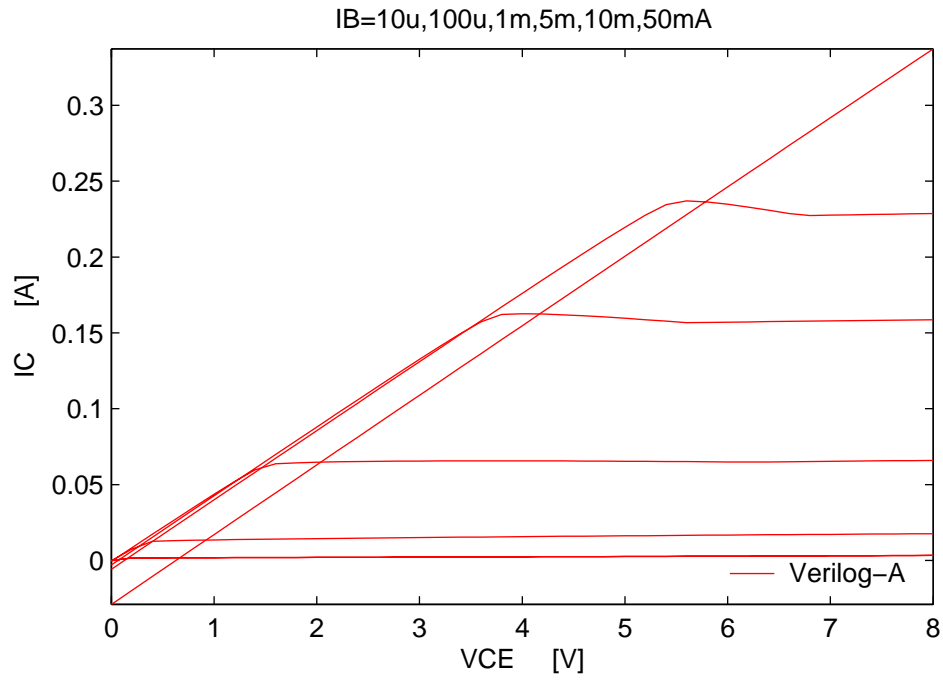


FIGURE 83. Forced-IB output characteristics at T=300K with self-heating effect.

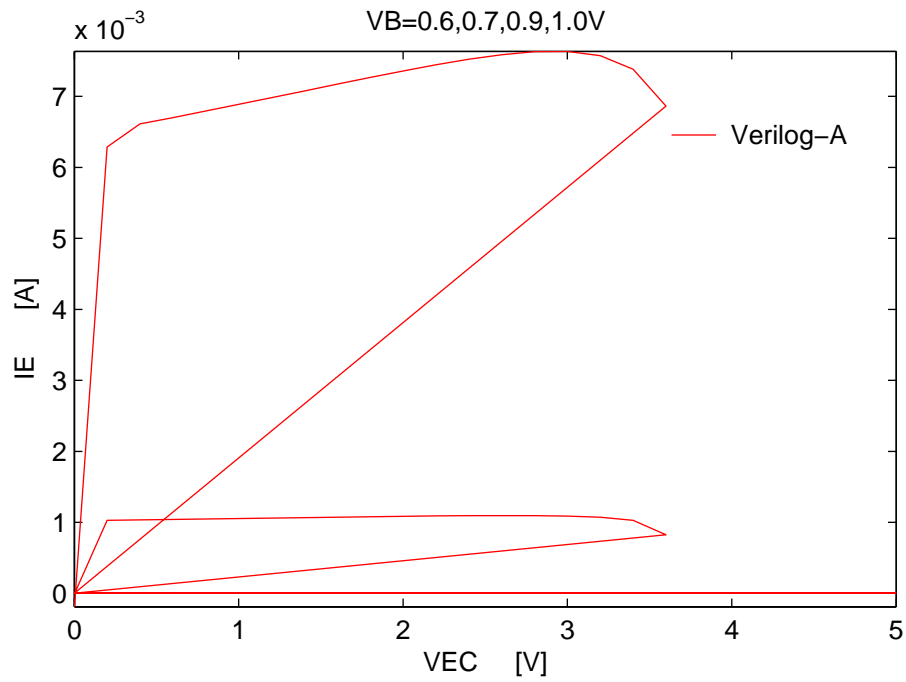


FIGURE 84. Reverse output characteristics at T=300K with self-heating effect.

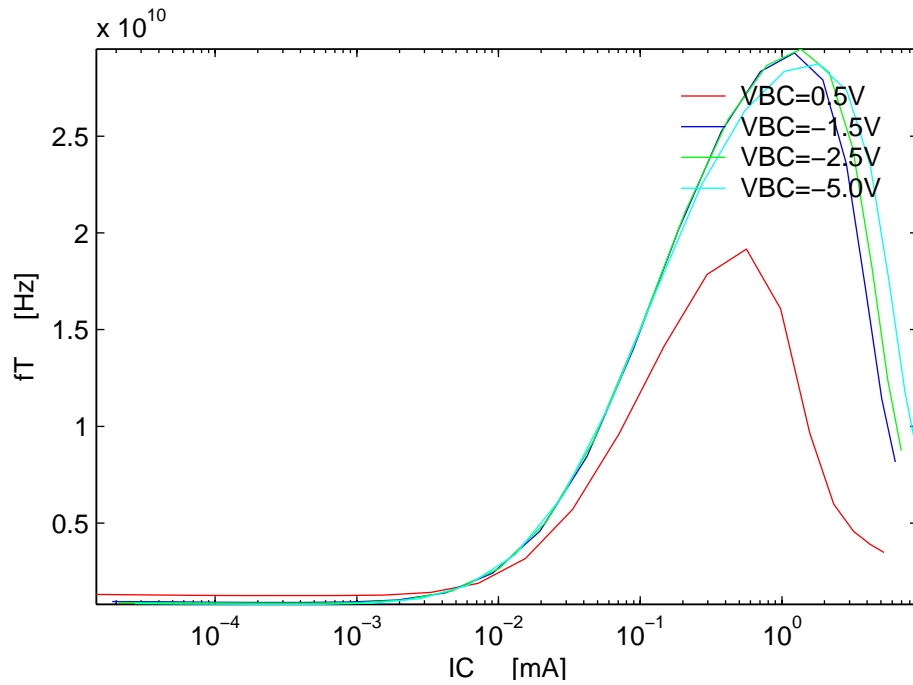


FIGURE 85.  $f_T$ (Hz) vs  $I_C$ (mA) plots at  $T=300K$  for  $V_{bc}=0.5, -1.5, -2.5,$  and  $-5V$ ,  $f_T$  extracted at  $f=2.8GHz$  with self-heating effect.

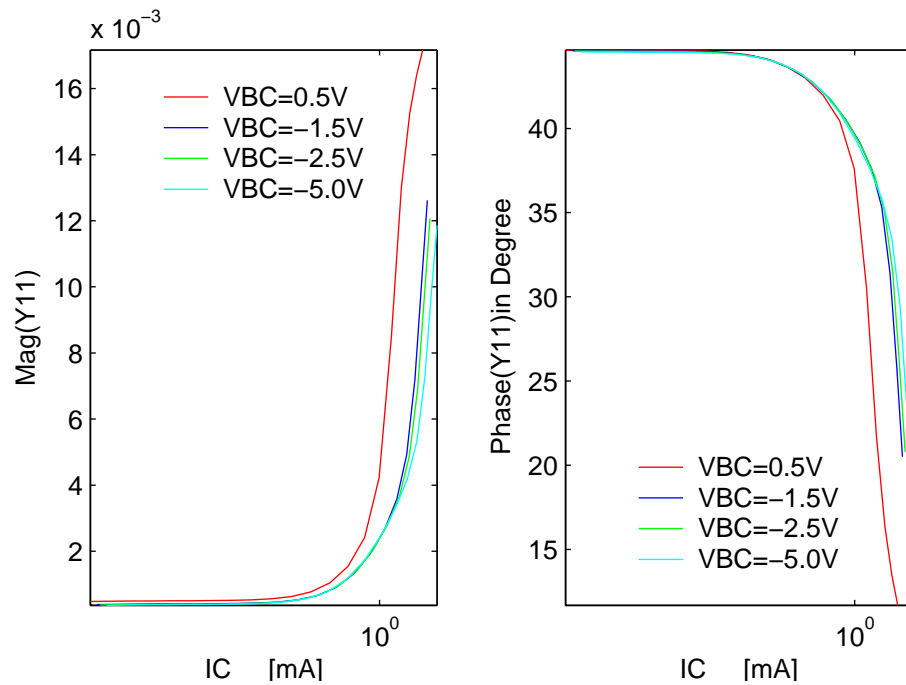


FIGURE 86.  $Y_{11}$  (extracted at  $2.8GHz$ ) vs  $I_C$ (mA) plots at  $T=300K$  for  $V_{bc}=0.5, -1.5, -2.5,$  and  $-5V$  with self-heating effect.

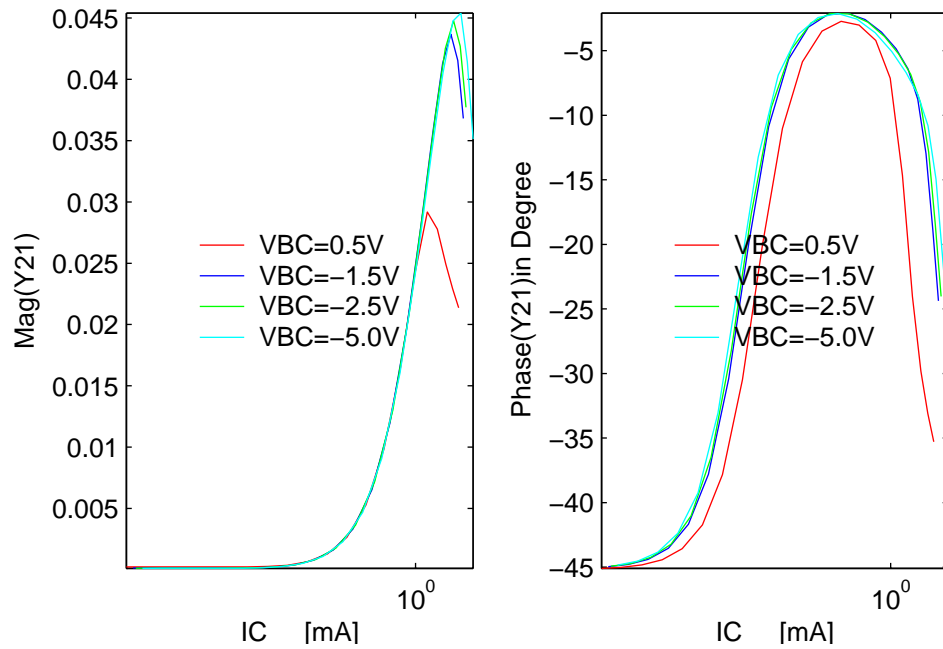


FIGURE 87. Y21 (extracted at 2.8GHz) vs IC(mA) plots at T=300K for Vbc=0.5,-1.5,-2.5, and -5V with self-heating effect.

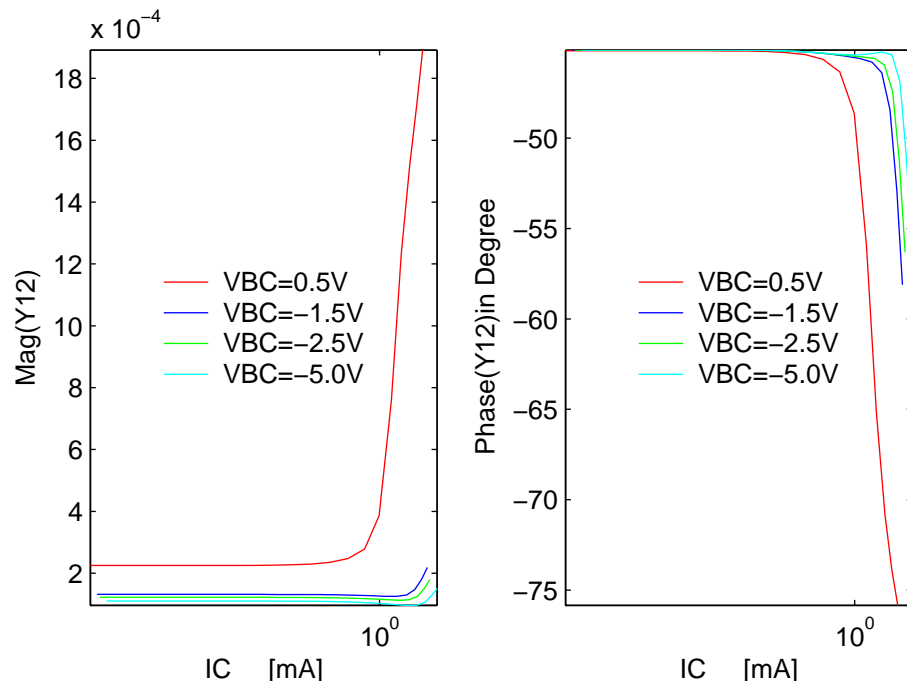


FIGURE 88. Y12 (extracted at 2.8GHz) vs IC(mA) plots at T=300K for Vbc=0.5,-1.5,-2.5, and -5V with self-heating effect.



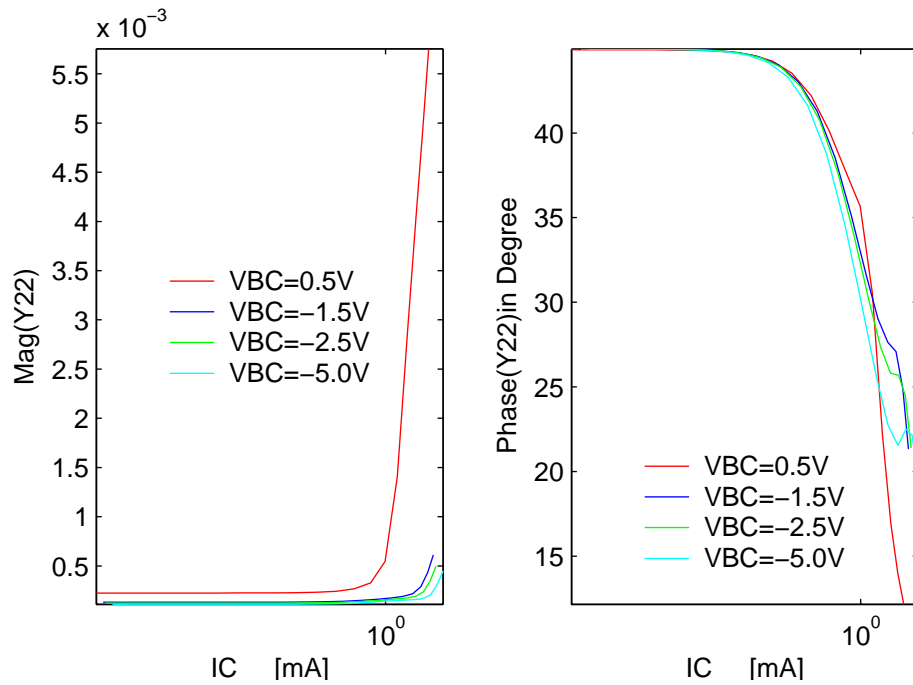


FIGURE 89. Y22 (extracted at  $f=2.8\text{GHz}$ ) vs IC(mA) plots at  $T=300\text{K}$  for  $V_{bc}=0.5,-1.5,-2.5,$  and  $-5\text{V}$  with self-heating effect.

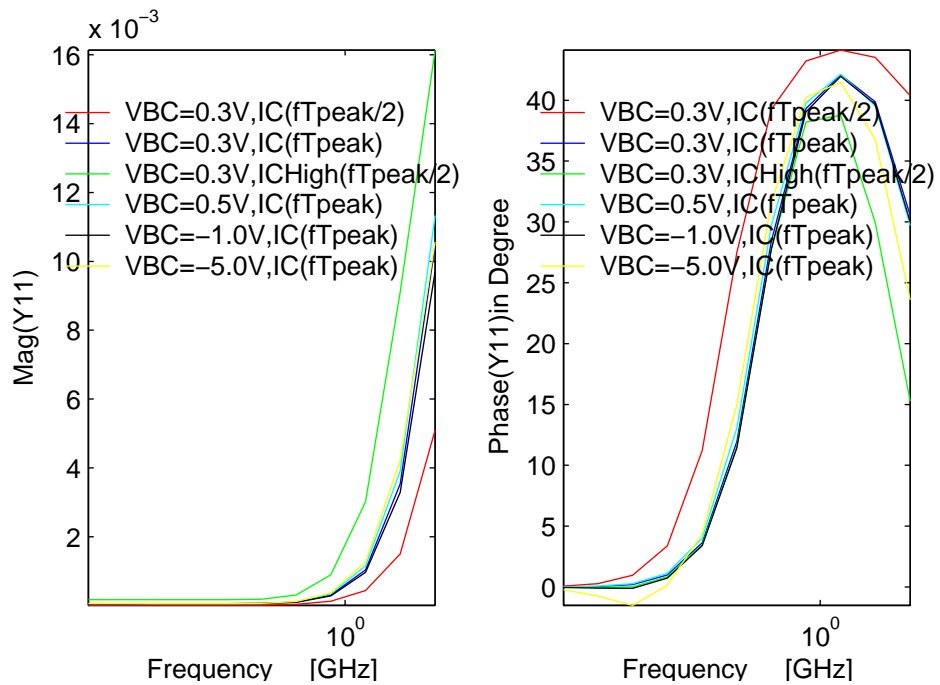


FIGURE 90. Y11 vs Frequency(GHz) plots at  $T=300\text{K}$ ,  $V_{bc}=0.3, 0.5, -1.0$  and  $-5.0\text{V}$  for  $IC(ft_{peak}), IC(ft_{peak}/2)$  and  $IC(high(ft_{peak}/2))$  with self-heating effect.

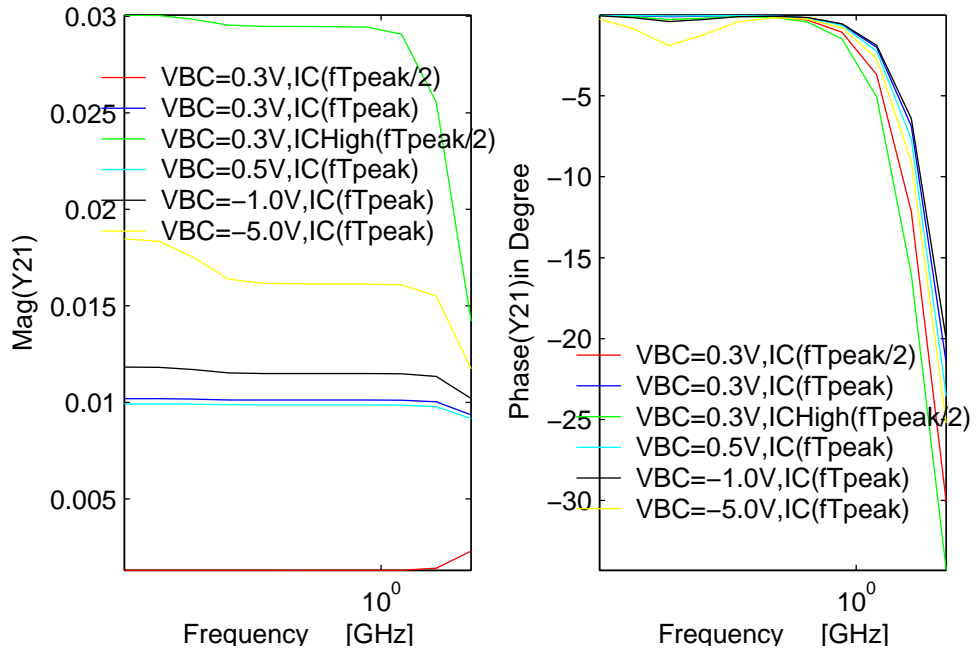


FIGURE 91. Y21 vs Frequency(GHz) plots at T=300K, Vbc=0.3, 0.5, -1.0 and -5.0V for IC(fTpeak),IC(fTpeak/2)and ICHigh(fTpeak/2) with self-heating effect.

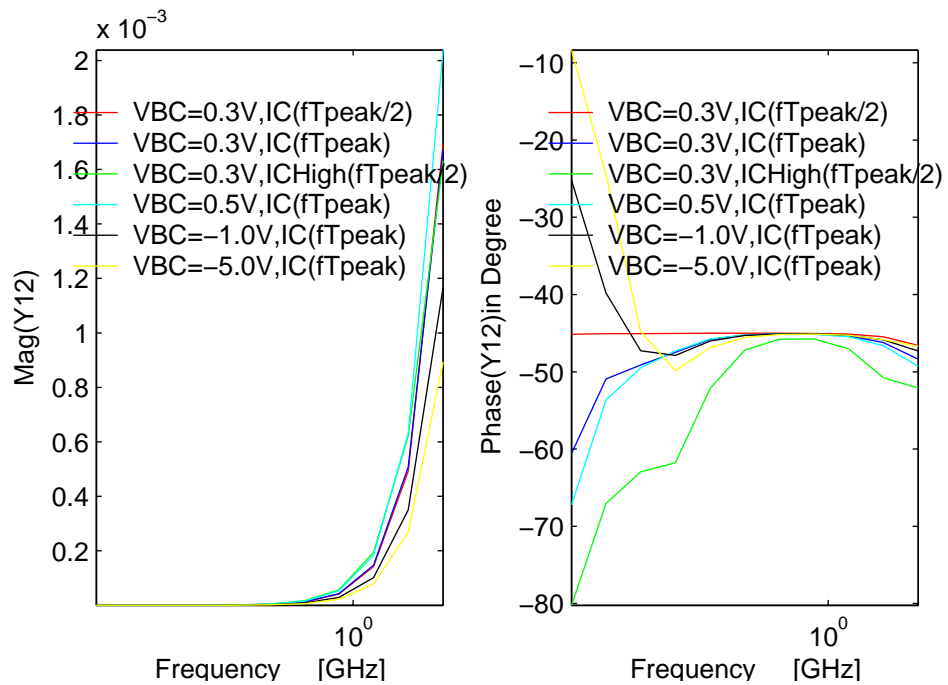


FIGURE 92. Y12 vs Frequency(GHz) plots at T=300K, Vbc=0.3, 0.5, -1.0, -5.0V for IC(fTpeak),IC(fTpeak/2)and ICHigh(fTpeak/2) with self-heating effect.

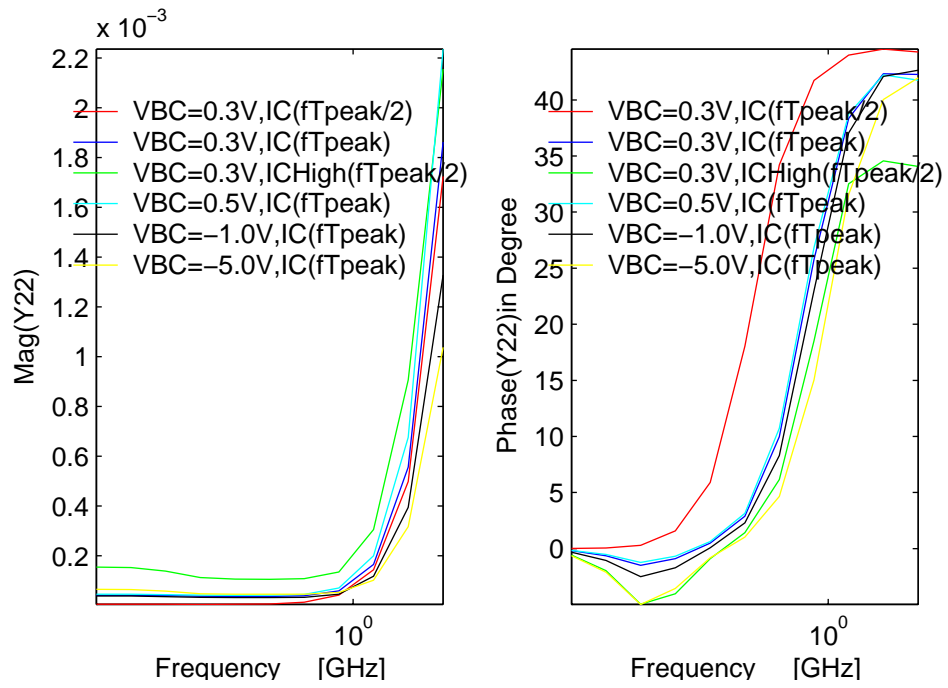


FIGURE 93. Y22 vs Frequency(GHz) plots at T=300K, Vbc=0.3, 0.5, -1.0 and -5.0V for IC(fTpeak),IC(fTpeak/2)and ICHigh(fTpeak/2) with self-heating effect.

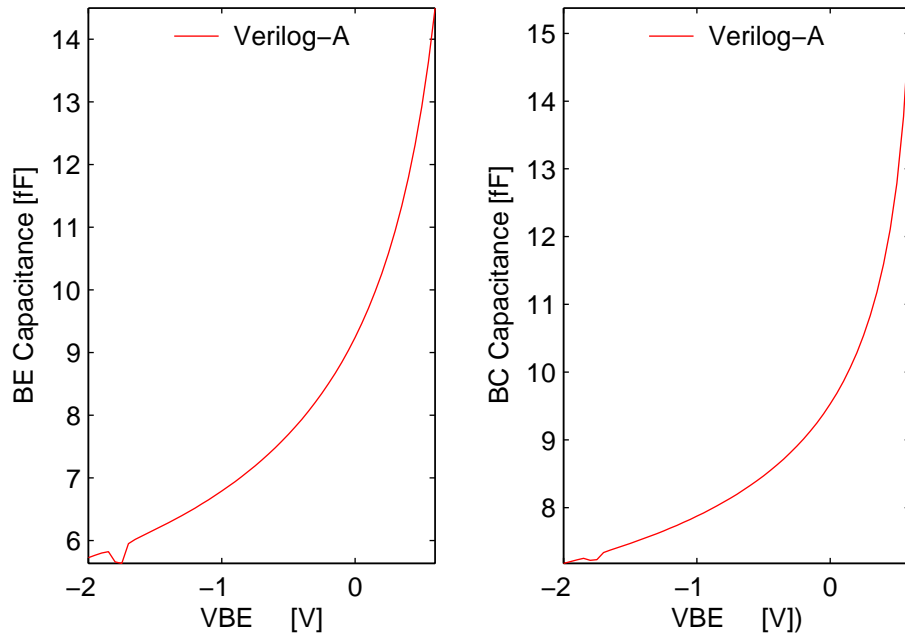
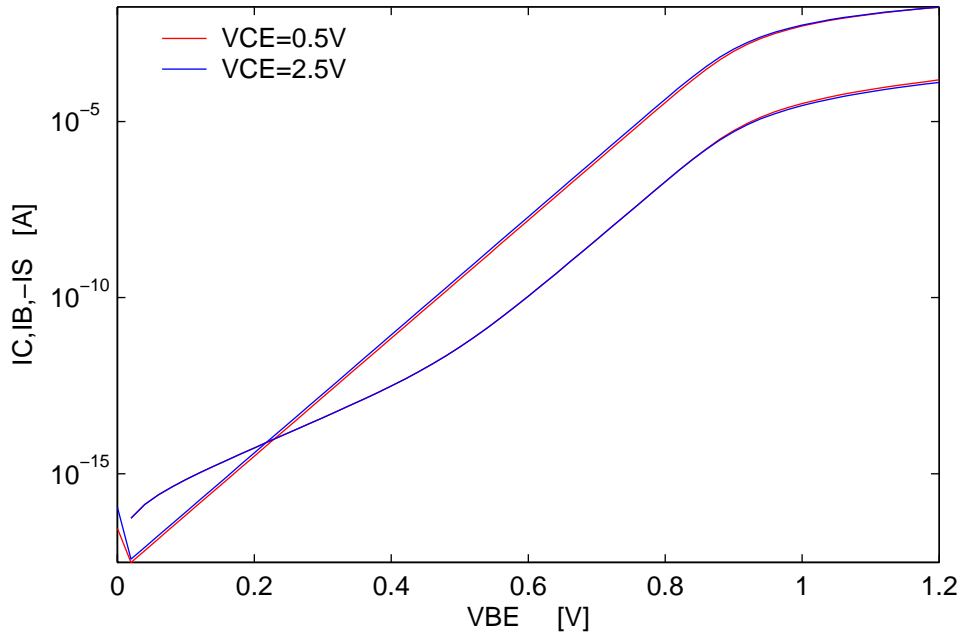
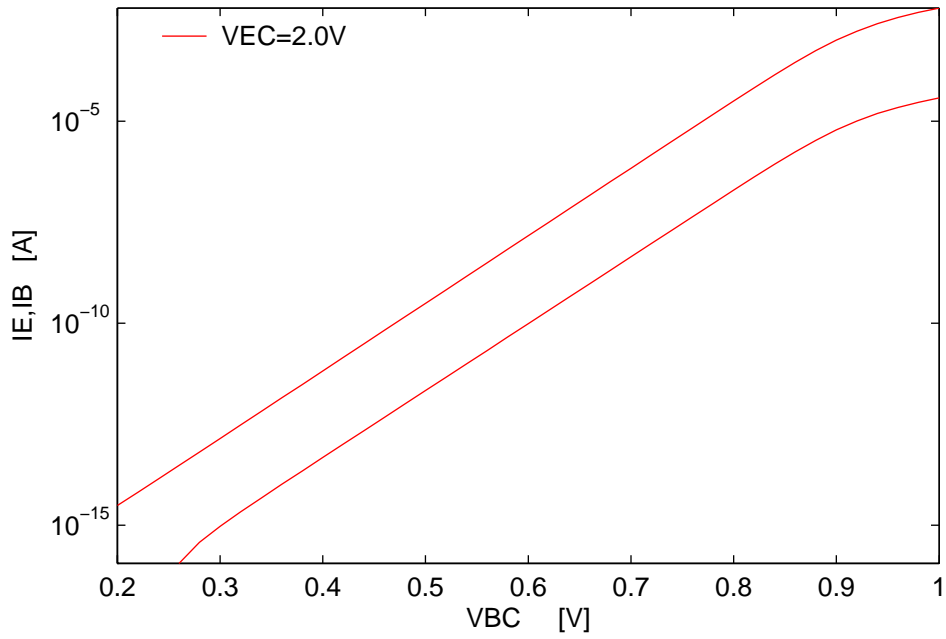


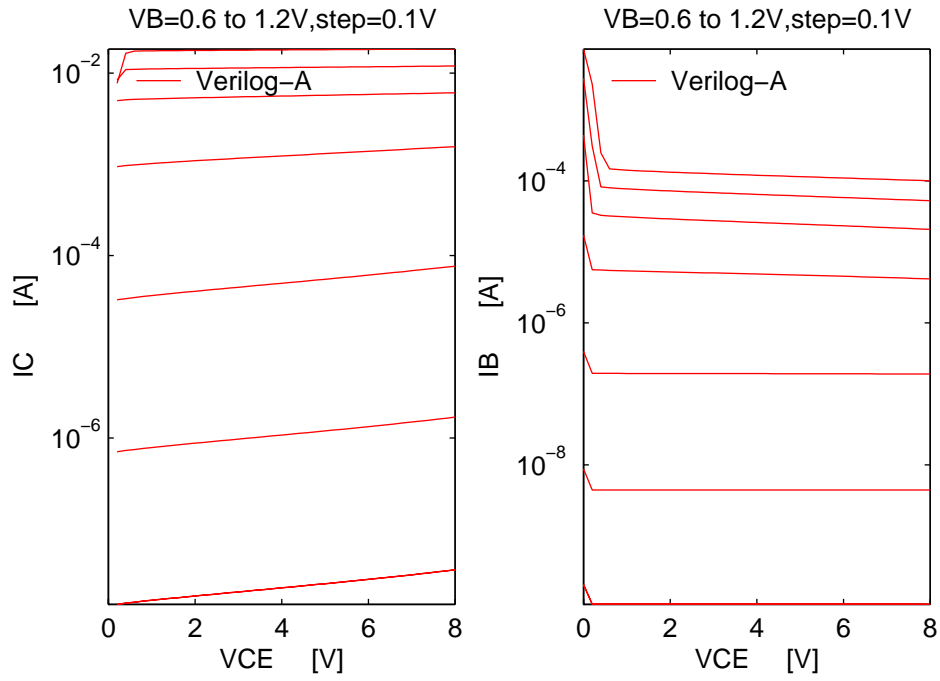
FIGURE 94. Depletion capacitances, Cbe and Cbc (fF) vs BE voltages (Volt) plots at T=300K with self-heating effect.



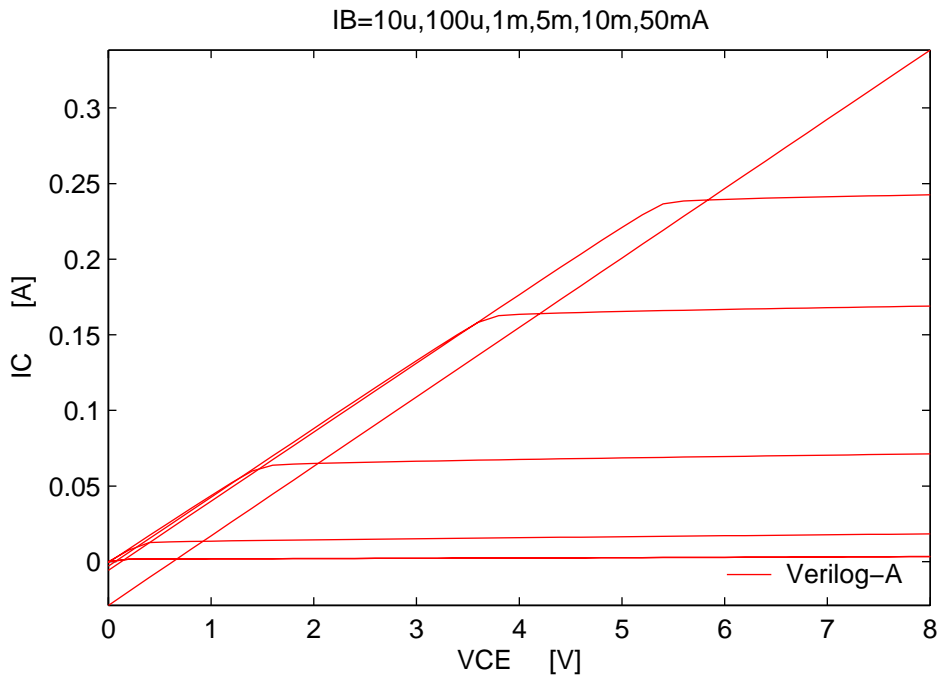
**FIGURE 95. Forward Gummel plots at  $V_{CE}=0.5, 2.5$  Volt and  $T=300K$  with collector current spreading effect.**



**FIGURE 96. Reverse Gummel plots at  $V_{EC}=2.0V$  at  $T=300K$  with collector current spreading effect.**



**FIGURE 97. Forced-VB output characteristics and  $I_B$ - $V_{CE}$  plots at  $T=300K$  with collector current spreading effect.**



**FIGURE 98. Forced-IB output characteristics at  $T=300K$  with collector current spreading effect.**

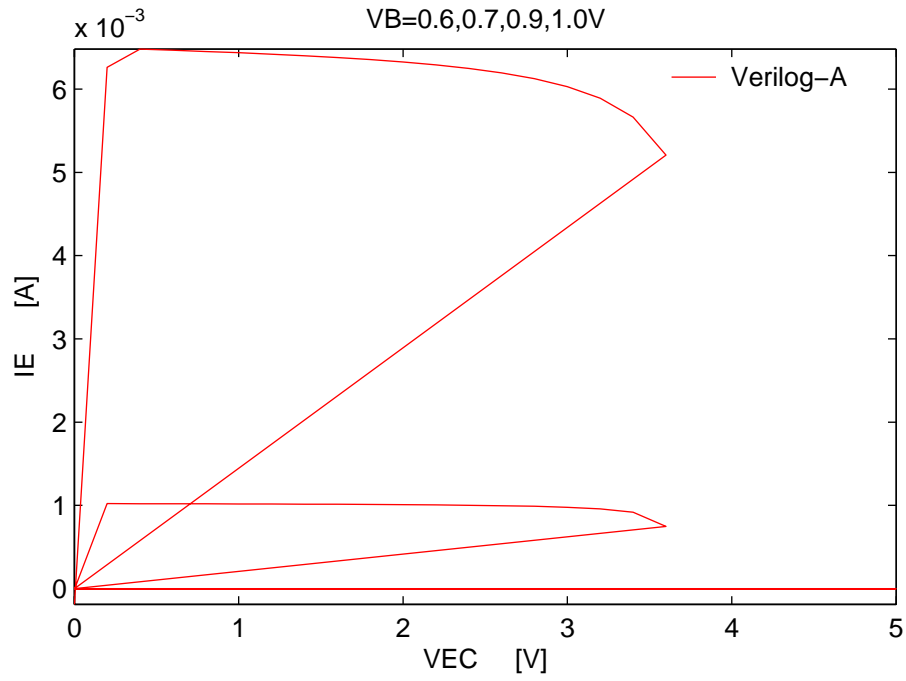


FIGURE 99. Reverse output characteristics at T=300K with collector current spreading effect.

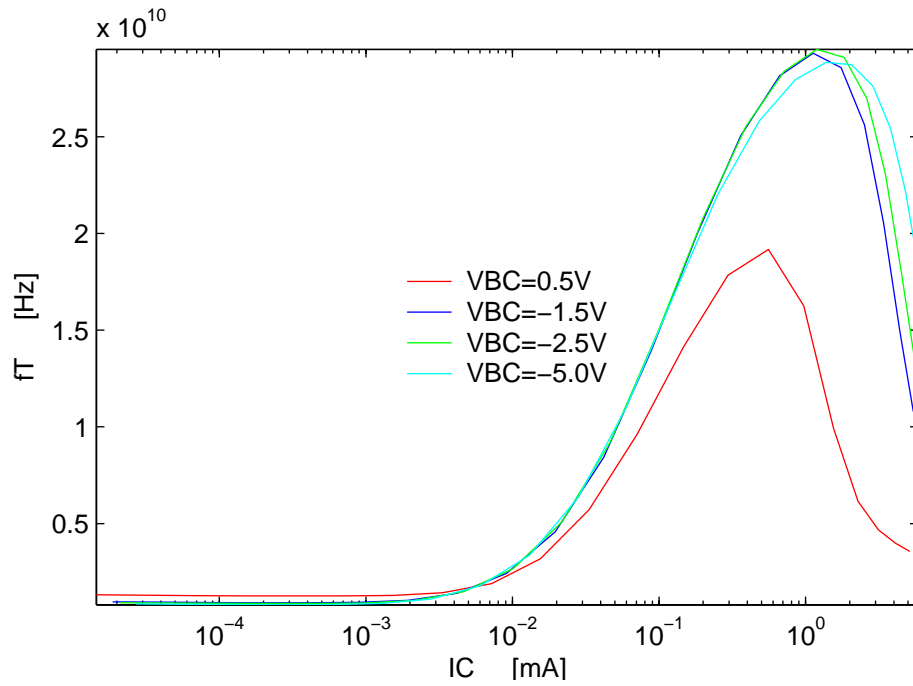
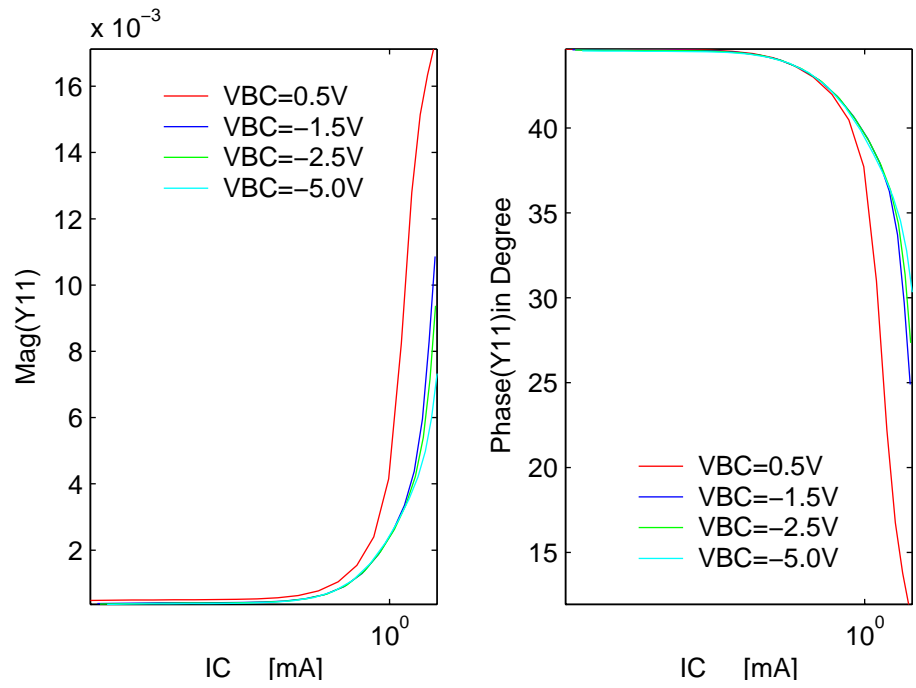
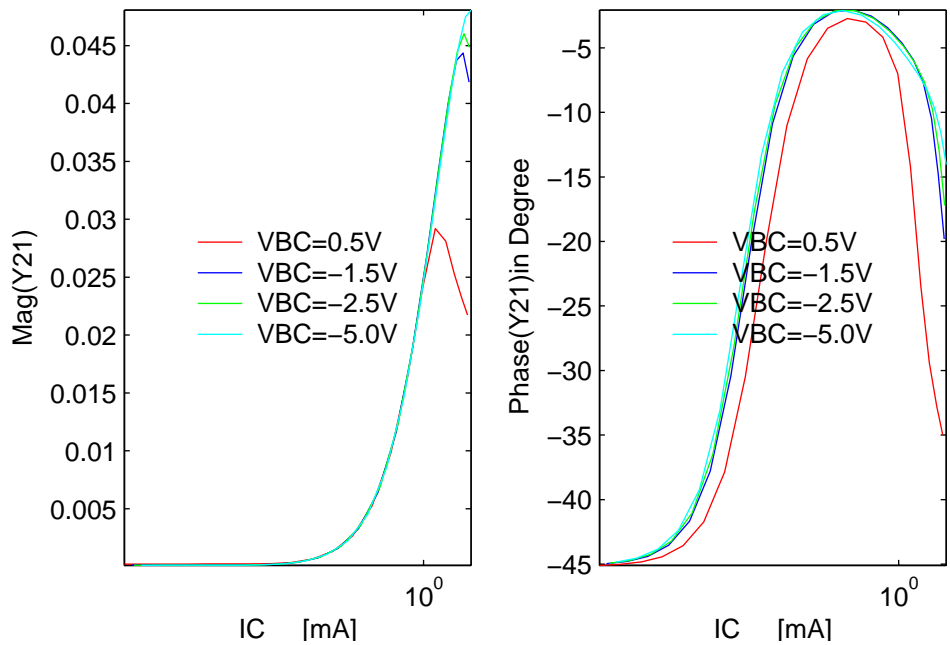


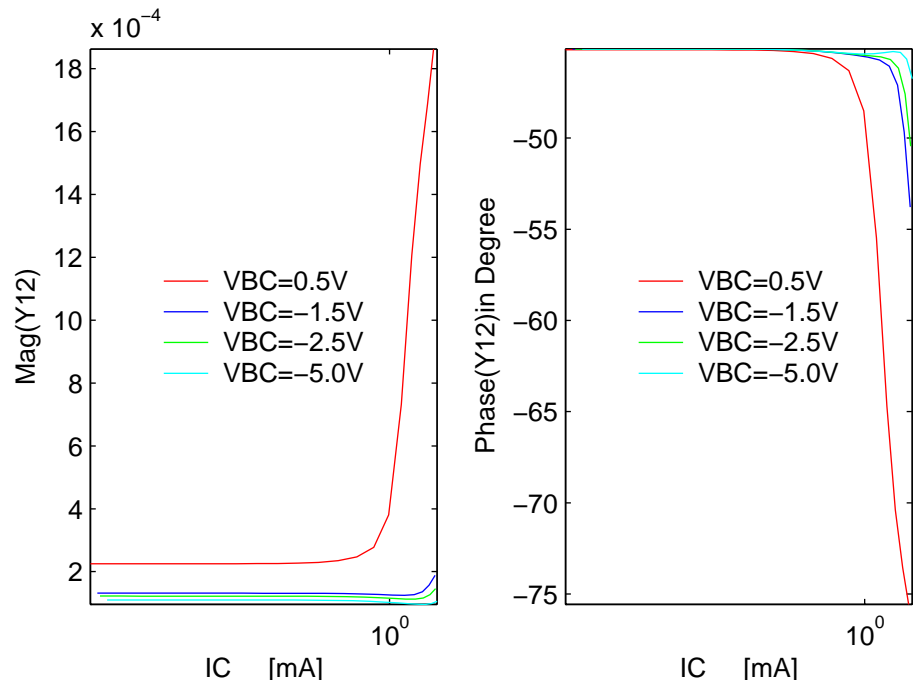
FIGURE 100.  $f_T$ (Hz) vs  $I_C$ (mA) plots at T=300K for  $V_{bc}=0.5, -1.5, -2.5,$  and  $-5$ V,  $f_T$  extracted at  $f=2.8$ GHz with collector current spreading effect.



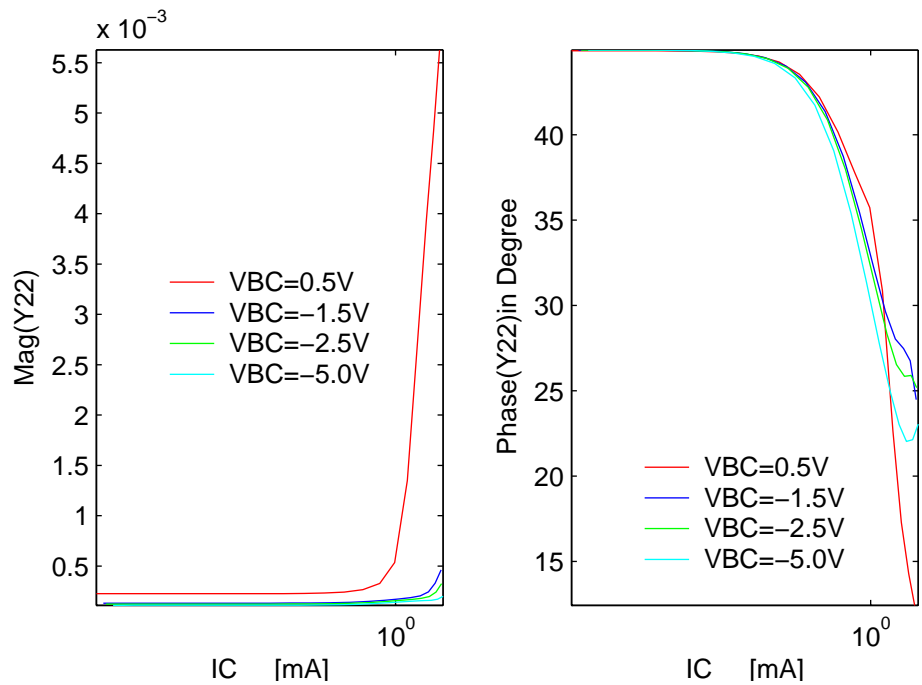
**FIGURE 101. Y11 (extracted at 2.8GHz) vs IC(mA) plots at T=300K for Vbc=0.5,-1.5,-2.5, and -5V with collector current spreading effect.**



**FIGURE 102. Y21 (extracted at 2.8GHz) vs IC(mA) plots at T=300K for Vbc=0.5,-1.5,-2.5, and -5V with collector current spreading effect.**



**FIGURE 103.** Y12 (extracted at 2.8GHz) vs IC(mA) plots at T=300K for Vbc=0.5,-1.5,-2.5, and -5V with collector current spreading effect.



**FIGURE 104.** Y22 (extracted at  $f=2.8\text{GHz}$ ) vs IC(mA) plots at T=300K for Vbc=0.5,-1.5,-2.5, and -5V with collector current spreading effect.



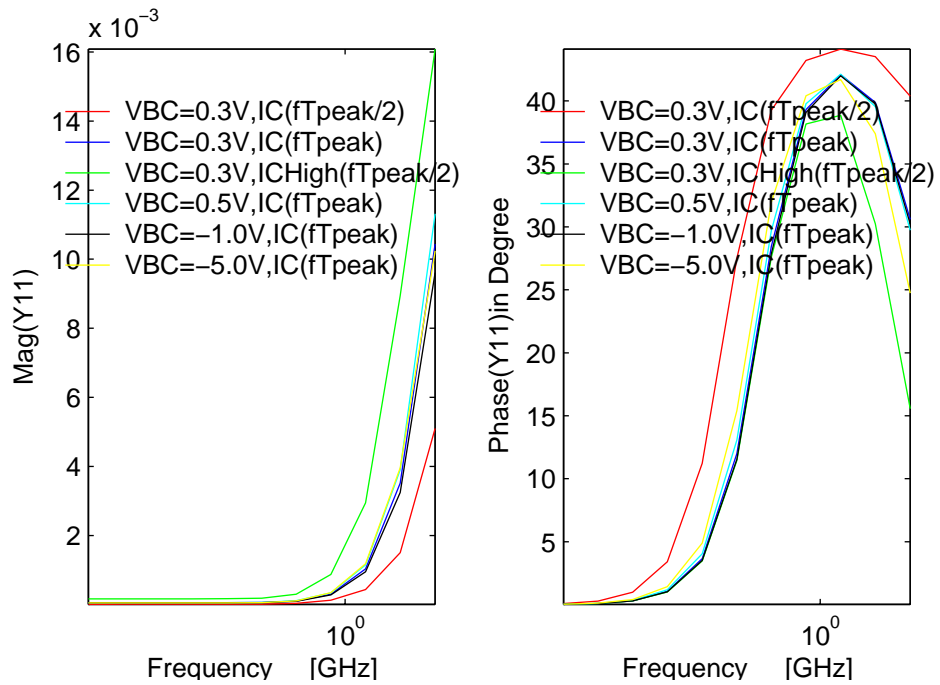


FIGURE 105. Y11 vs Frequency(GHz) plots at T=300K, Vbc=0.3, 0.5, -1.0 and -5.0V for IC(fTpeak),IC(fTpeak/2)and ICHigh(fTpeak/2) with collector current spreading effect.

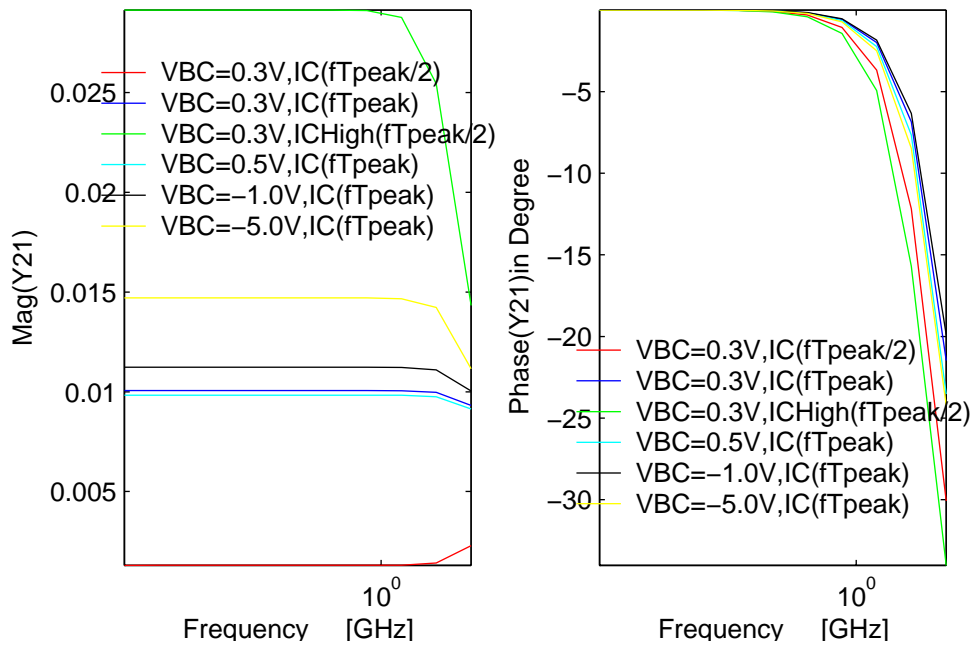


FIGURE 106. Y21 vs Frequency(GHz) plots at T=300K, Vbc=0.3, 0.5, -1.0 and -5.0V for IC(fTpeak),IC(fTpeak/2)and ICHigh(fTpeak/2) with collector current spreading effect.

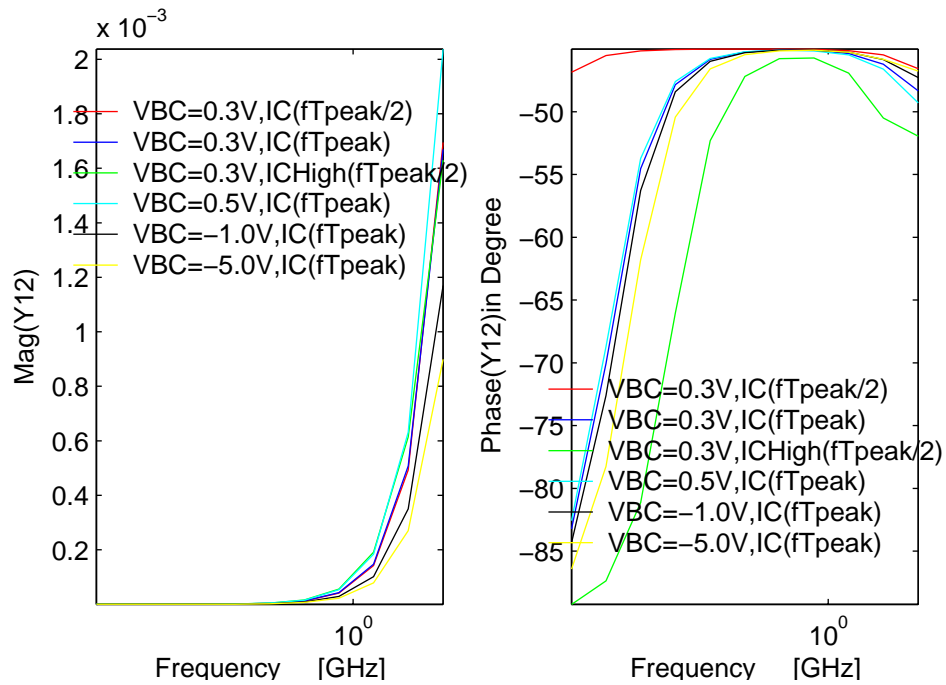


FIGURE 107.  $Y_{12}$  vs Frequency(GHz) plots at  $T=300K$ ,  $V_{bc}=0.3, 0.5, -1.0, -5.0V$  for  $IC(fT_{peak}), IC(fT_{peak}/2)$  and  $IC_{high}(fT_{peak}/2)$  with collector current spreading effect.

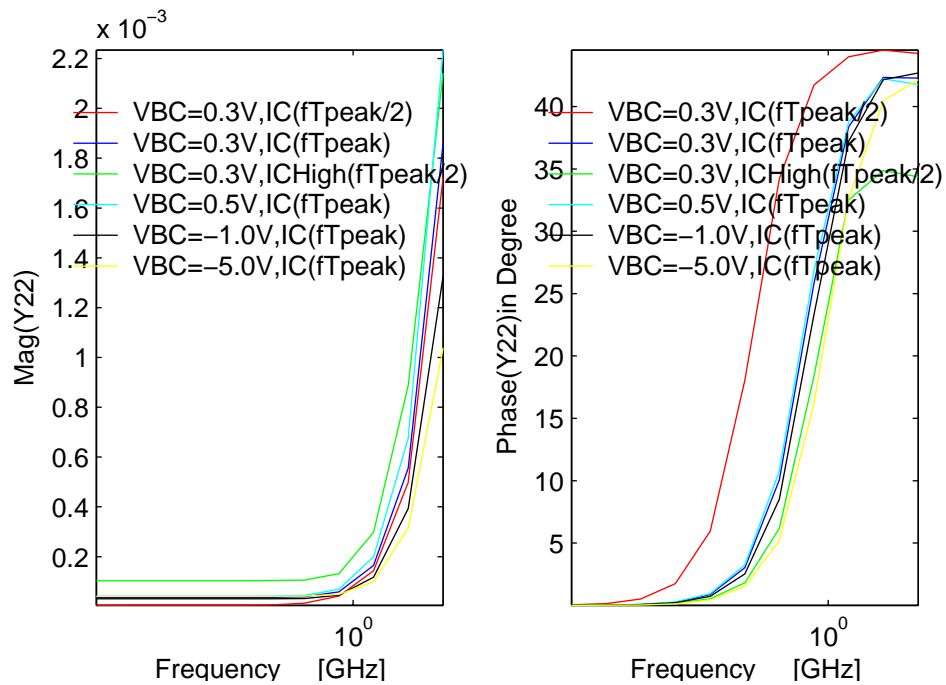
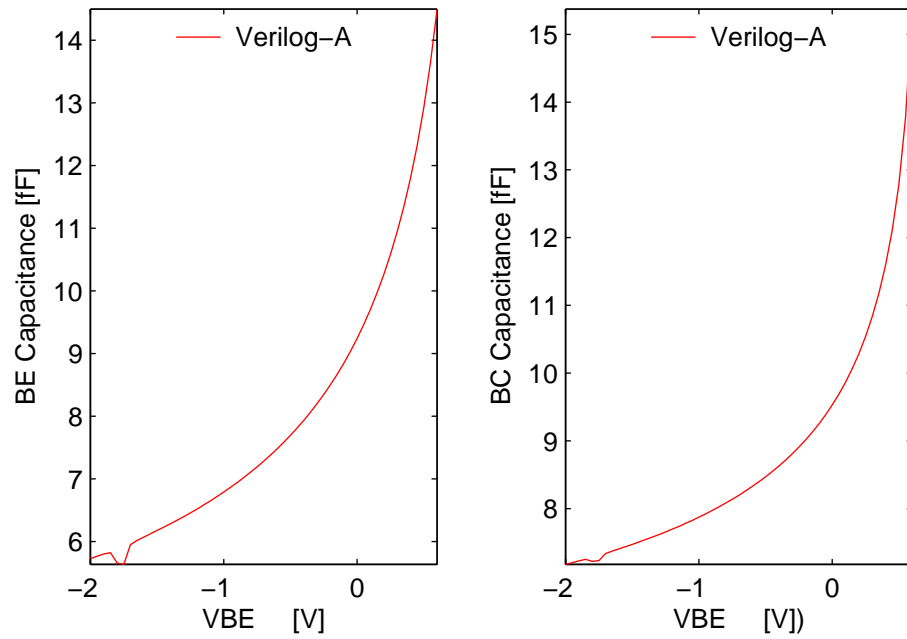
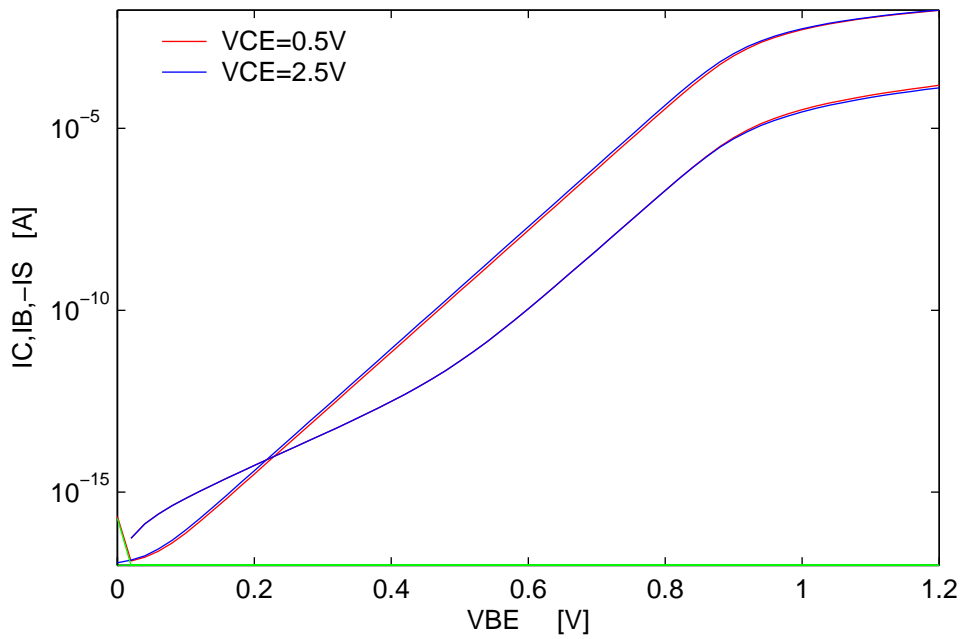


FIGURE 108.  $Y_{22}$  vs Frequency(GHz) plots at  $T=300K$ ,  $V_{bc}=0.3, 0.5, -1.0$  and  $-5.0V$  for  $IC(fT_{peak}), IC(fT_{peak}/2)$  and  $IC_{high}(fT_{peak}/2)$  with collector current spreading effect.



**FIGURE 109.** Depletion capacitances,  $C_{be}$  and  $C_{bc}$  (fF) vs BE voltages (Volt) plots at  $T=300K$  with collector current spreading effect.



**FIGURE 110.** Forward Gummel plots at  $V_{CE}=0.5, 2.5$  Volt and  $T=300K$  with substrate.

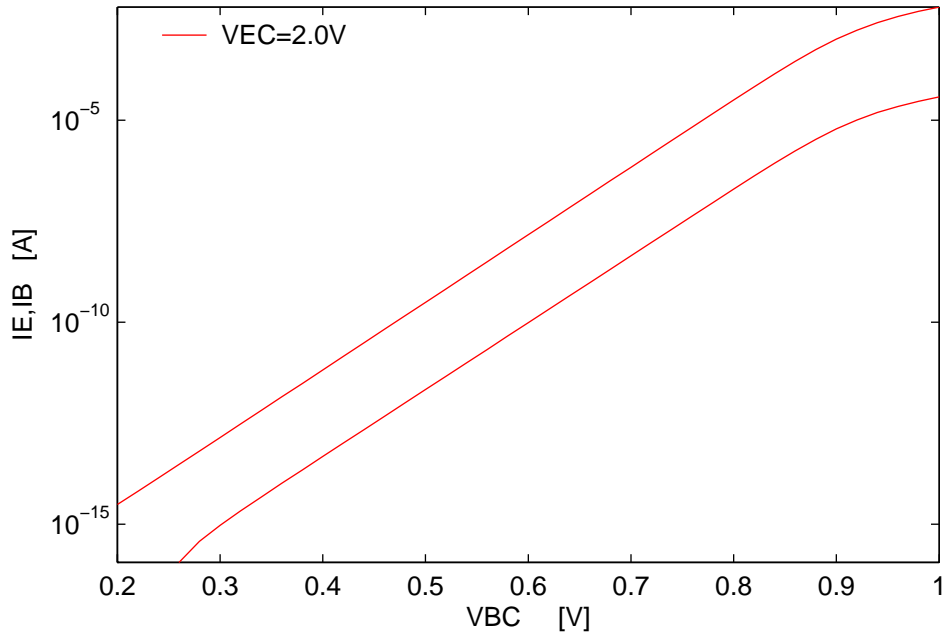


FIGURE 111. Reverse Gummel plots at  $V_{EC}=2.0V$  at  $T=300K$  with substrate.

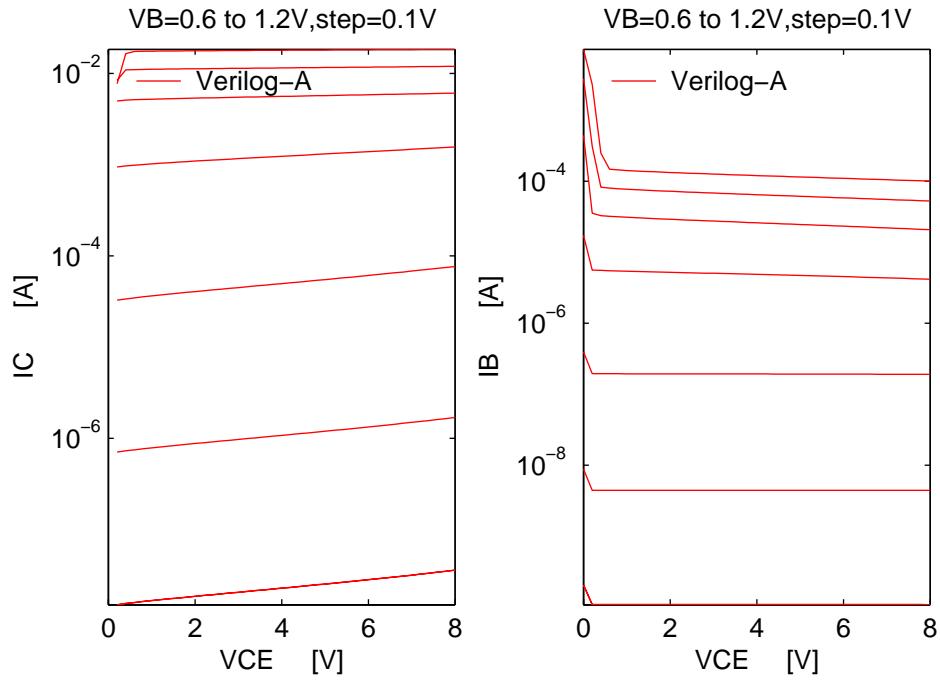


FIGURE 112. Forced- $V_B$  output characteristics and  $I_B$ - $V_{CE}$  plots at  $T=300K$  with substrate.

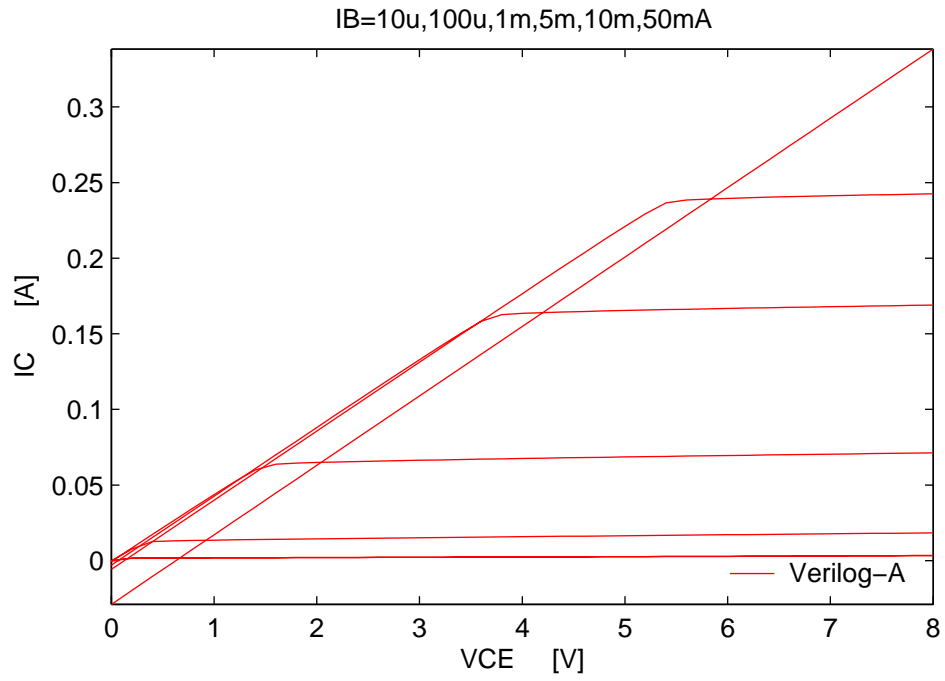


FIGURE 113. Forced-IB output characteristics at T=300K with substrate.

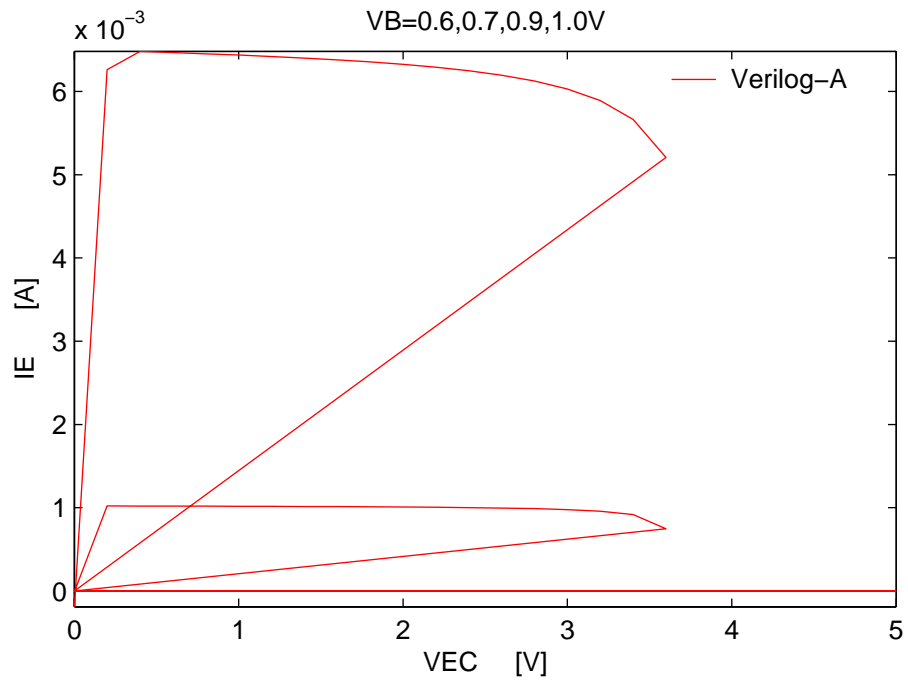


FIGURE 114. Reverse output characteristics at T=300K with substrate.

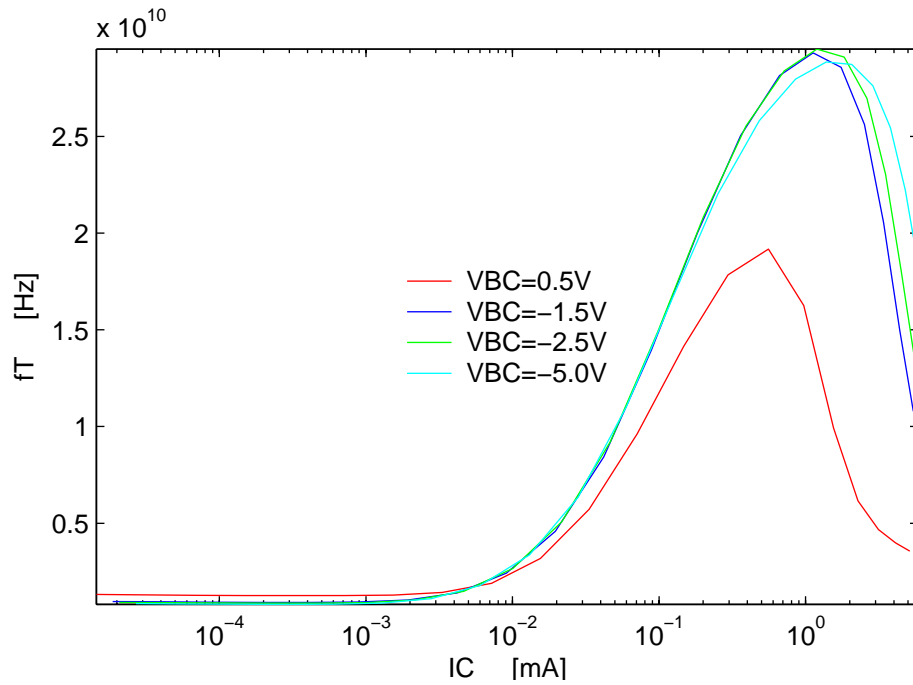


FIGURE 115.  $f_T$ (Hz) vs  $I_C$ (mA) plots at  $T=300\text{K}$  for  $V_{bc}=0.5, -1.5, -2.5,$  and  $-5\text{V}$ ,  $f_T$  extracted at  $f=2.8\text{GHz}$  with substrate.

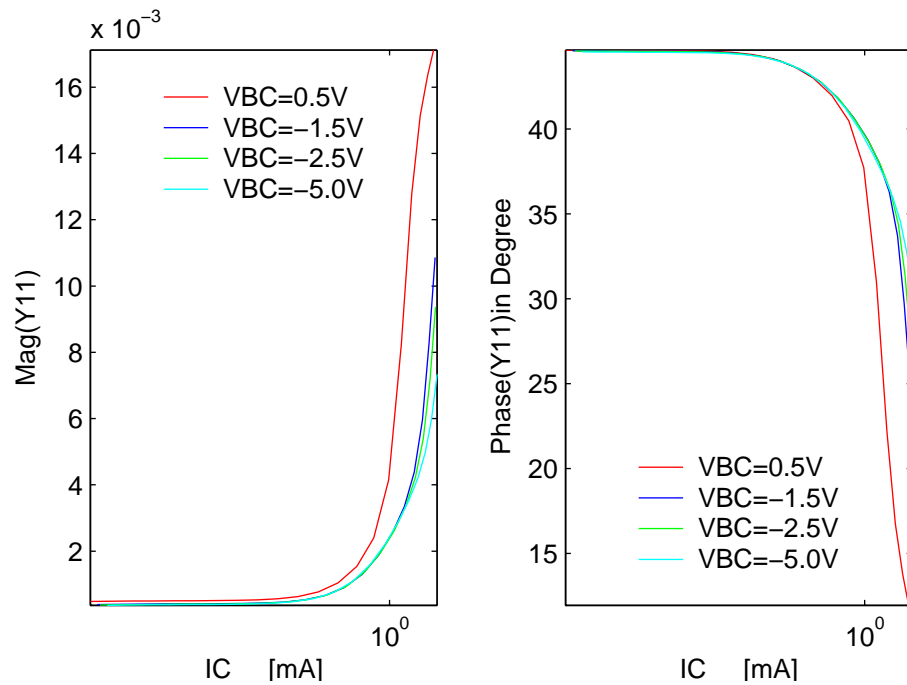


FIGURE 116.  $Y_{11}$  (extracted at  $2.8\text{GHz}$ ) vs  $I_C$ (mA) plots at  $T=300\text{K}$  for  $V_{bc}=0.5, -1.5, -2.5,$  and  $-5\text{V}$  with substrate.

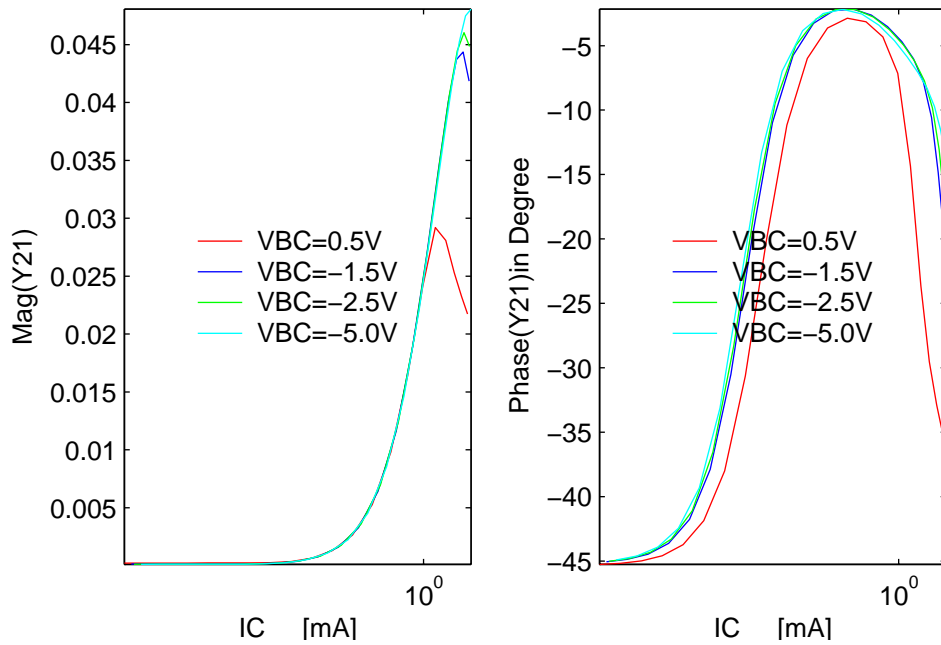


FIGURE 117. Y21 (extracted at 2.8GHz) vs IC(mA) plots at T=300K for Vbc=0.5,-1.5,-2.5, and -5V with substrate.

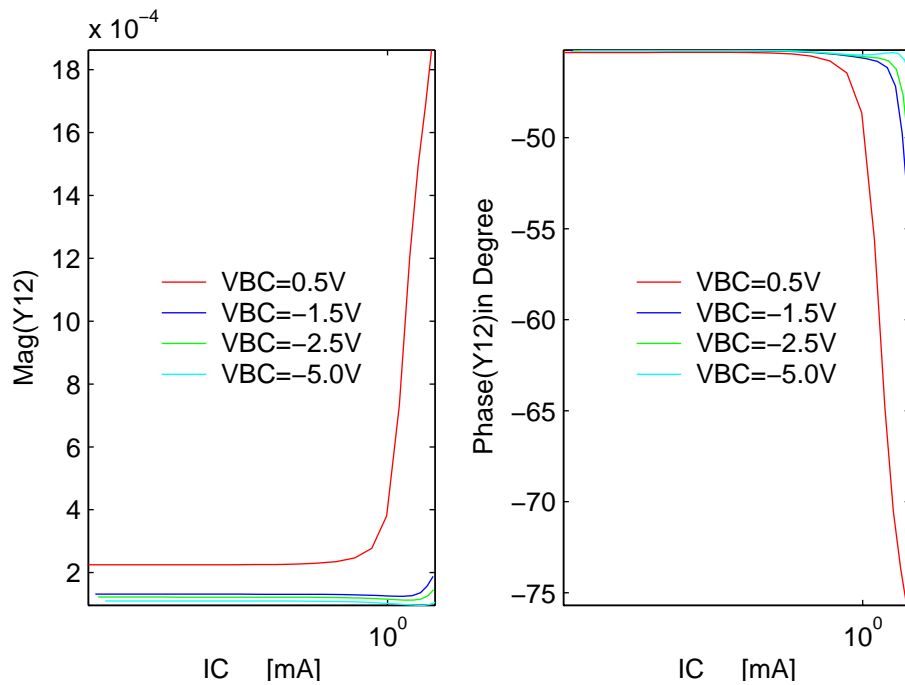


FIGURE 118. Y12 (extracted at 2.8GHz) vs IC(mA) plots at T=300K for Vbc=0.5,-1.5,-2.5, and -5V with substrate.

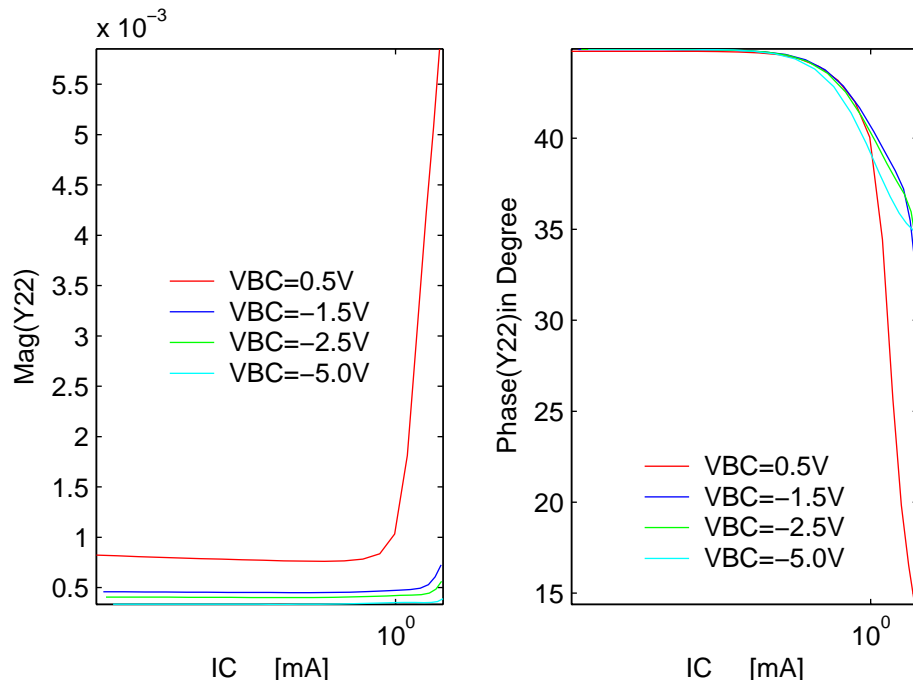


FIGURE 119. Y22 (extracted at  $f=2.8\text{GHz}$ ) vs IC(mA) plots at  $T=300\text{K}$  for  $V_{bc}=0.5,-1.5,-2.5,$  and  $-5\text{V}$  with substrate.

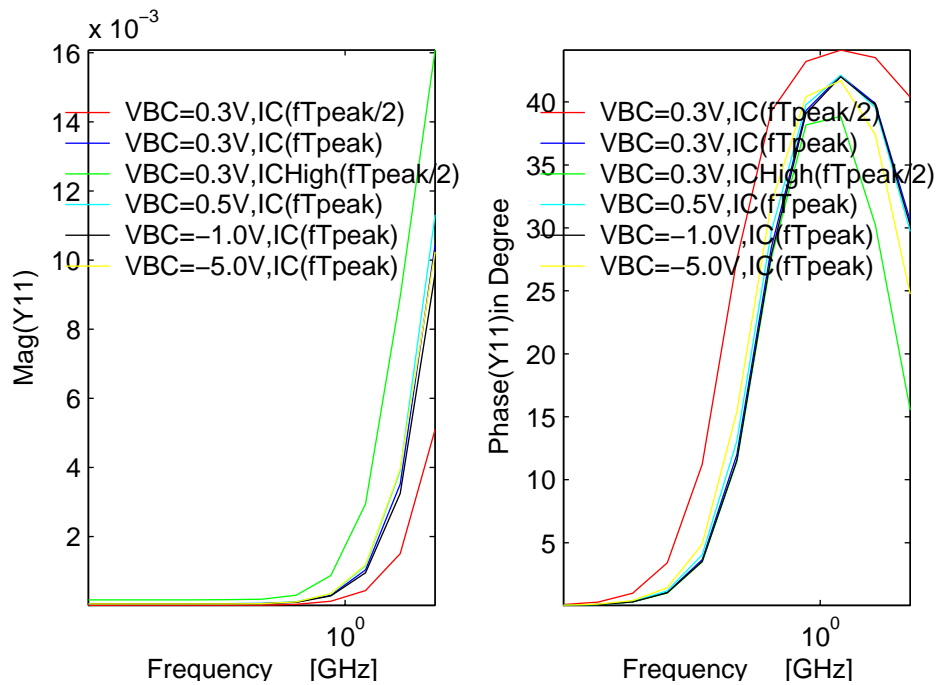


FIGURE 120. Y11 vs Frequency(GHz) plots at  $T=300\text{K}$ ,  $V_{bc}=0.3, 0.5, -1.0$  and  $-5.0\text{V}$  for IC( $fT_{peak}$ ), IC( $fT_{peak}/2$ ) and IC( $fT_{peak}/2$ ) with substrate.



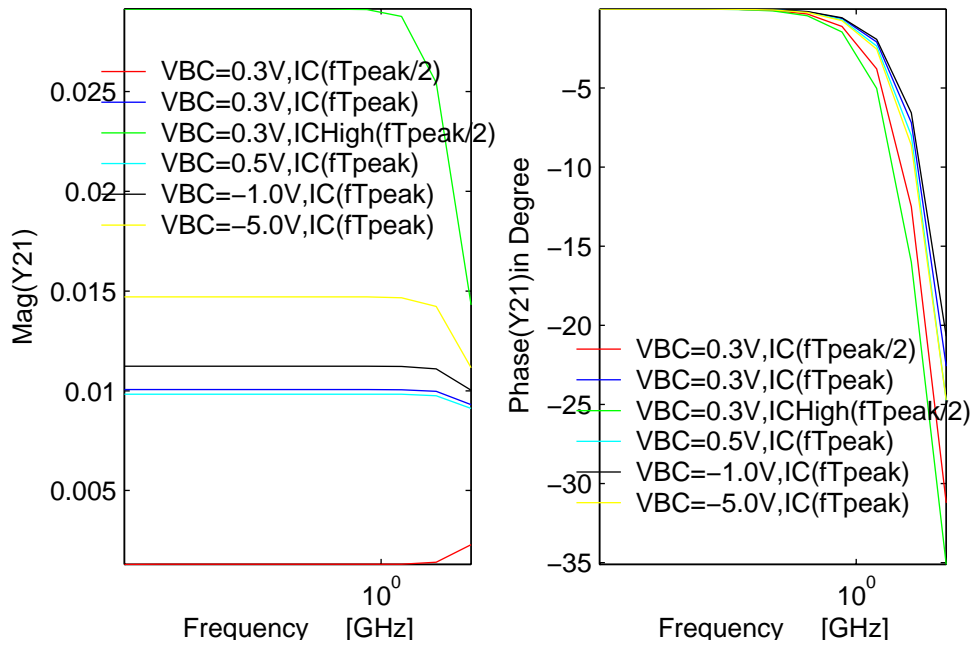


FIGURE 121. Y21 vs Frequency(GHz) plots at T=300K, Vbc=0.3, 0.5, -1.0 and -5.0V for IC(fTpeak),IC(fTpeak/2)and ICHigh(fTpeak/2) with substrate.

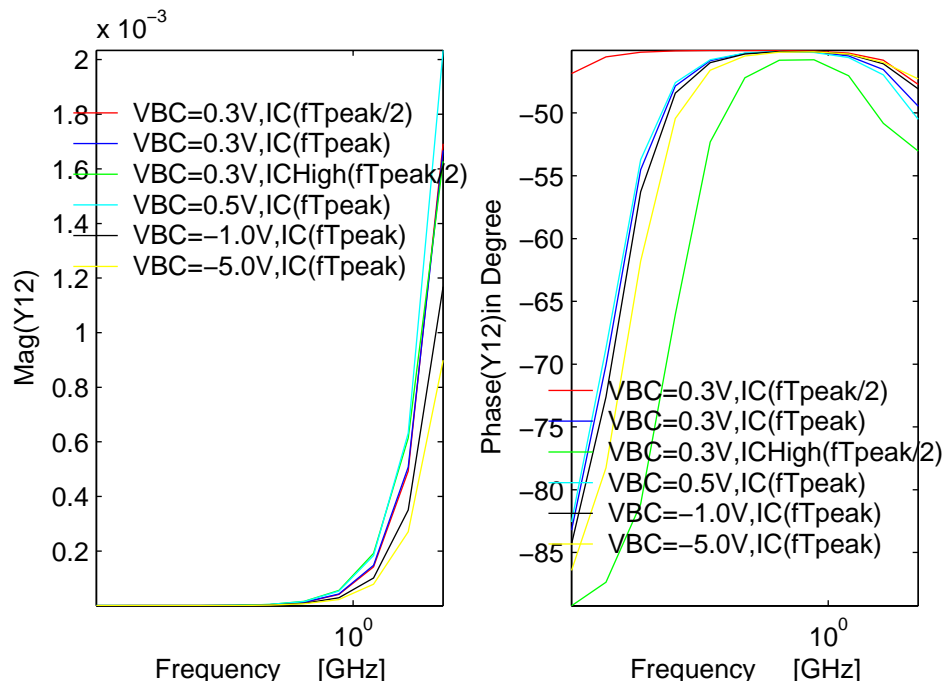


FIGURE 122. Y12 vs Frequency(GHz) plots at T=300K, Vbc=0.3, 0.5, -1.0, -5.0V for IC(fTpeak),IC(fTpeak/2)and ICHigh(fTpeak/2) with substrate.

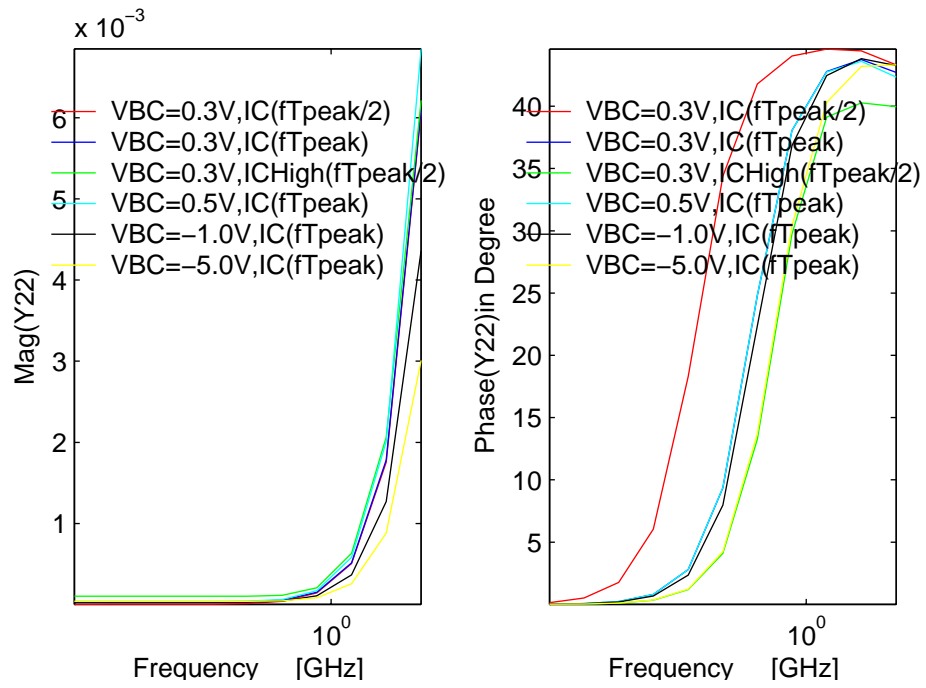


FIGURE 123.  $Y_{22}$  vs Frequency(GHz) plots at  $T=300K$ ,  $V_{bc}=0.3, 0.5, -1.0$  and  $-5.0V$  for  $I_C(f_{Tpeak}), I_C(f_{Tpeak}/2)$  and  $I_{CHigh}(f_{Tpeak}/2)$  with substrate.

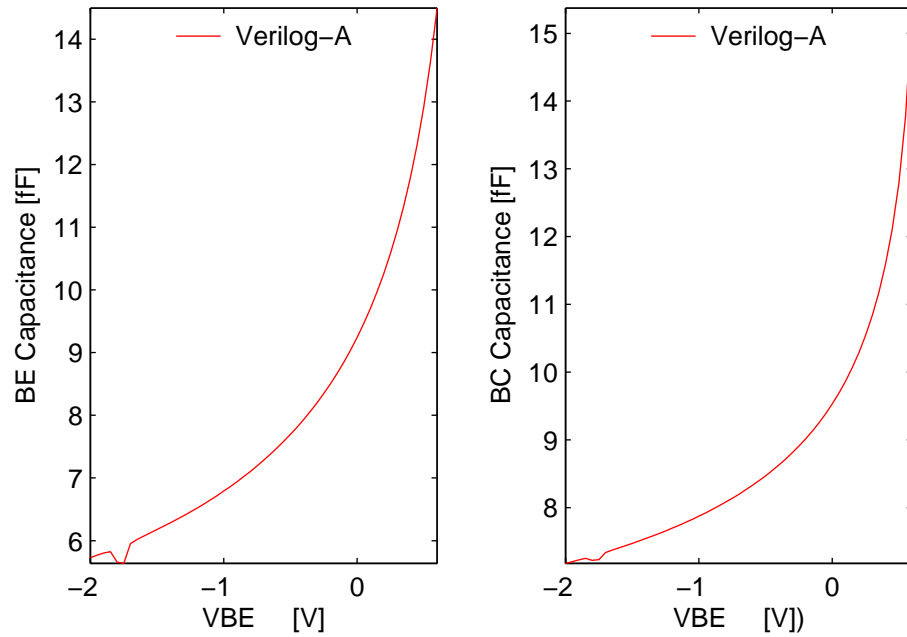


FIGURE 124. Depletion capacitances,  $C_{be}$  and  $C_{bc}$  (fF) vs BE voltages (Volt) plots at  $T=300K$  with substrate (calculated from Y-parameters).

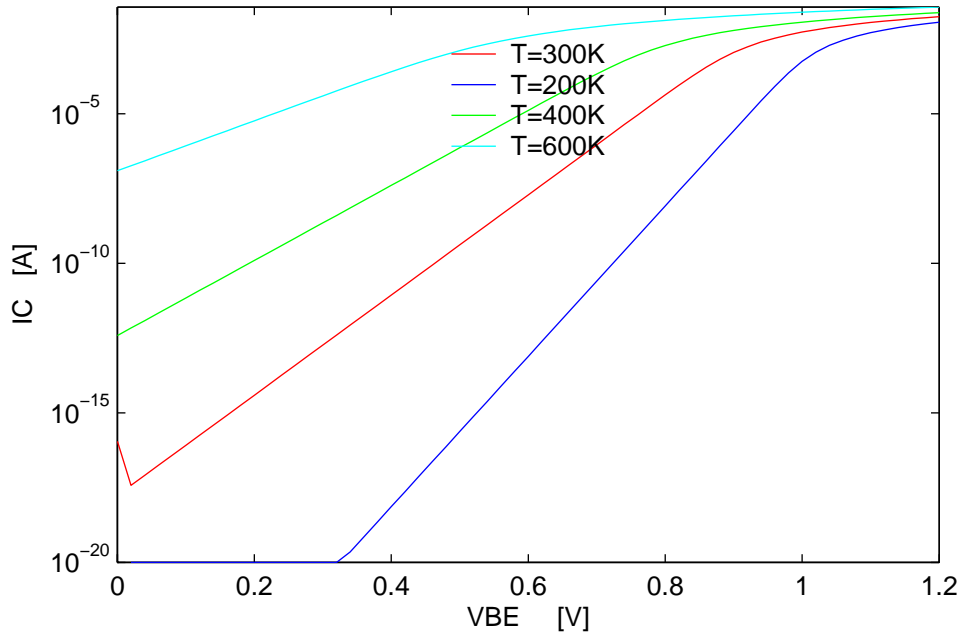


FIGURE 125. IC vs. VBE at VCE=2.5V and T=200K, 300K, 400K, 600K.

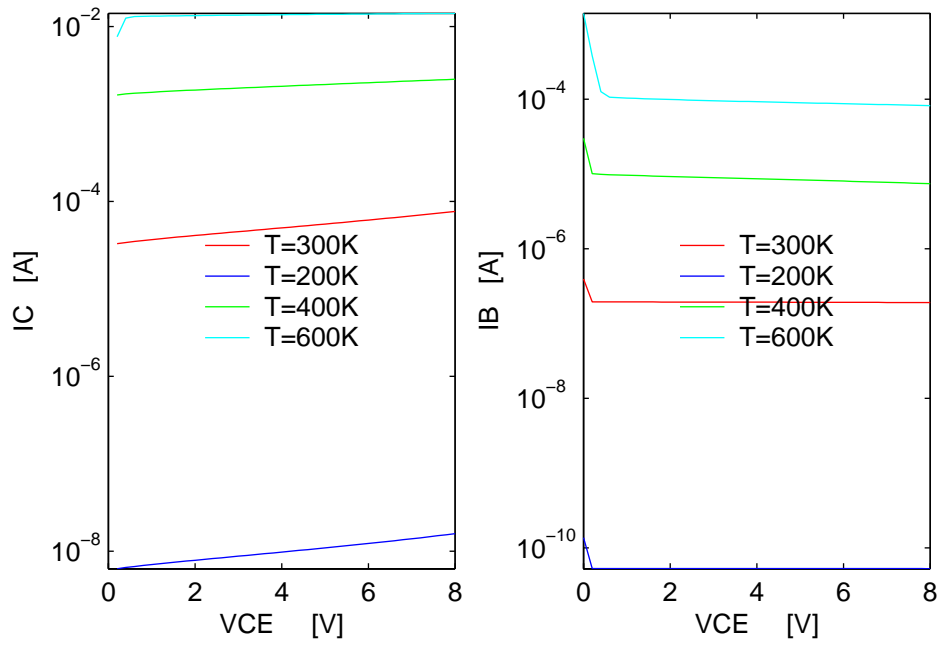


FIGURE 126. IC and IB vs. VCE at VB=0.8V and T=200K, 300K, 400K, 600K.

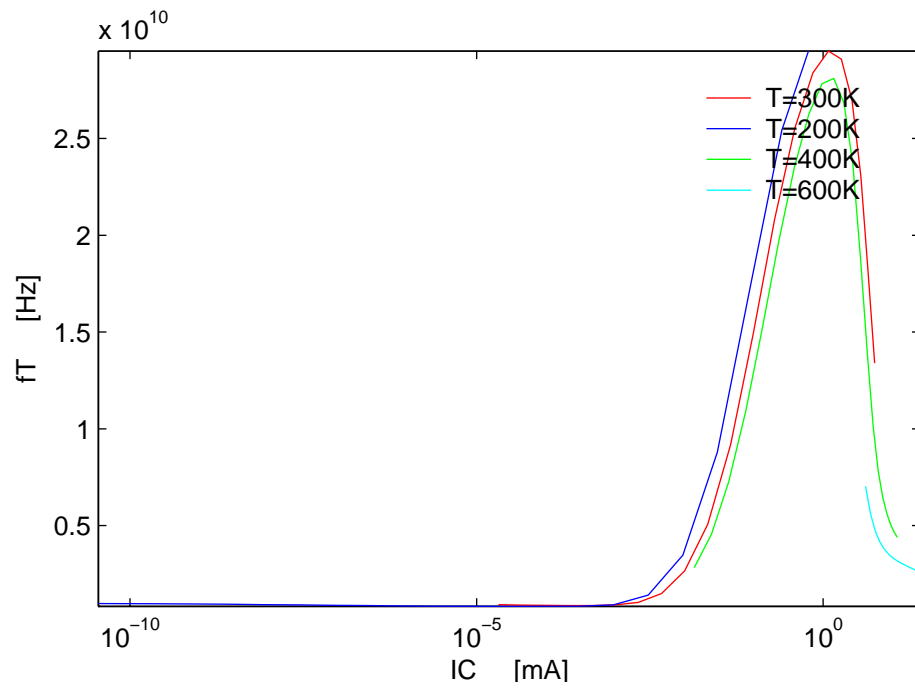


FIGURE 127.  $f_T$ (Hz) vs.  $I_C$ (mA) at  $V_{BC}=-2.5V$  and  $T=200K, 300K, 400K, 600K$ .