ENEE 417 -Fall 2005

Week #8 starting 10/19/05

Designs #4: Current Controlled BJT Translinear Floating Resistor

In this experiment a BJT floating current controlled resistor will be designed.

- 1. Choose complementary pnp and npn transistors and do curve traces of them.
- 2. For the circuit shown below design a current source which will generate Io in the range of one microamp to 1 milliamp.
- 3. Construct the circuit shown below
- 4. Plot the circuit's I1=-I2 vs V1-V2. From these determine the value of the floating resistance.
- 5. Vary Io and repeat step 4.
- 6.. Write a two page report summarizing your study;

Reference:

R. Senani, A. K. Singh, and V. K. Singh, "A New Floating Current-Controlled Positive Resistance Using Mixed Translinear Cells," IEEE Transactions on Circuits and Systems – II, Vol. 51, No. 7, July 2004, pp. 374 – 377

