## **Analog Electronics**

Hwk 6a

- 1.- Review, and fully understand Example 2.6 (Miller Integrator...)
- 2.- Exercise 2.21. If you agree with Figure E2.21, explain.
- 3.- Finish up the derivation we started in class, to arrive at the final expression of the output voltage in terms of the offset current and the feedback resistor.
- 4.- Review, and fully understand video example VE 2.3

Reminder: First test is on Friday Sept. 23<sup>rd</sup>.