EE618 (Zele)

Cadence Instructions

- (1). VLSI lab servers will be very loaded as the deadline for the homeworks and projects are close. Make sure you start and complete your work well in time. Instructor or the TAs will not be in a position to help you regarding server traffic.
- (2). To obtain technology parameters such as $\mu_n C_{ox}$, etc., print the model parameters of the mosfet following the same procedure described for printing Dc operating point in the tutorial.
- (3). betaeff in the model parameters denote $\mu_n C_{ox}(W/L)$.
- (4). Parameter obtained from model parameters depends on various factors such as length, biasing, etc., therefore simulation results may vary significantly from calculated results.
- (5). Please make sure that the images of schematics and plots are clearly readable and marked. Click here to open the instructions for saving images.
- (6). For clarification on fingers and multipliers click here