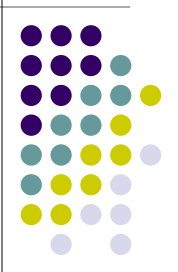
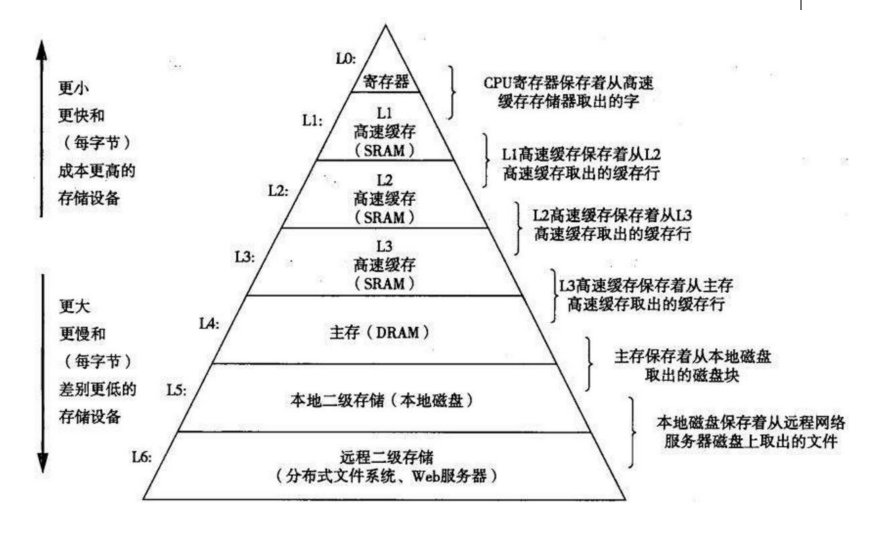
超大规模集成电路基础 Fundamental of VLSI

第九章 存储电路

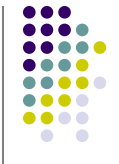


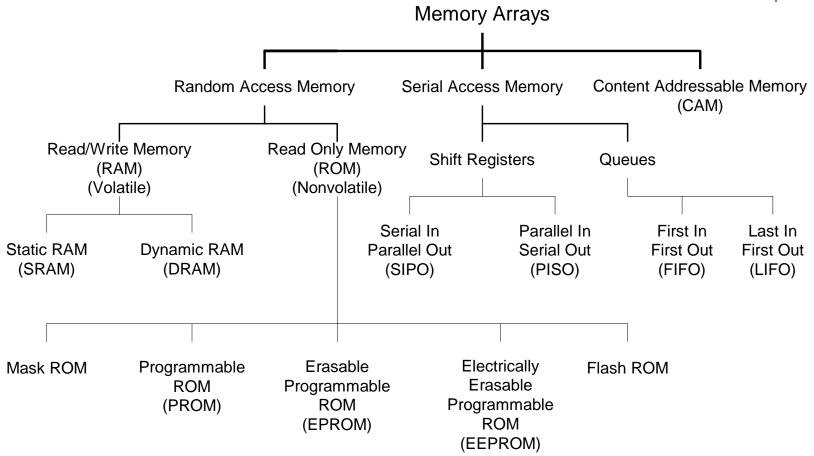
计算机存储



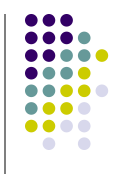


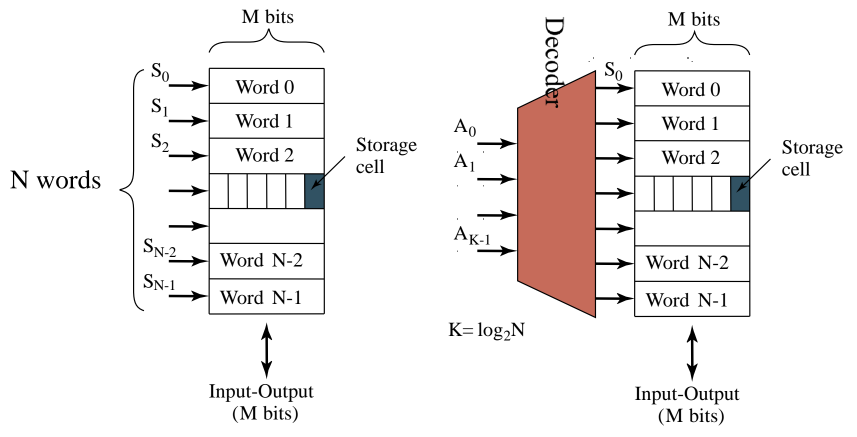
存储单元分类



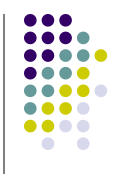


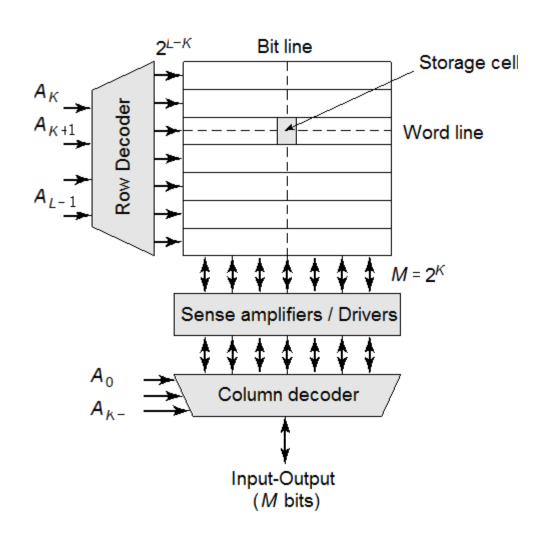
存储结构



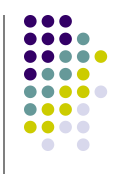


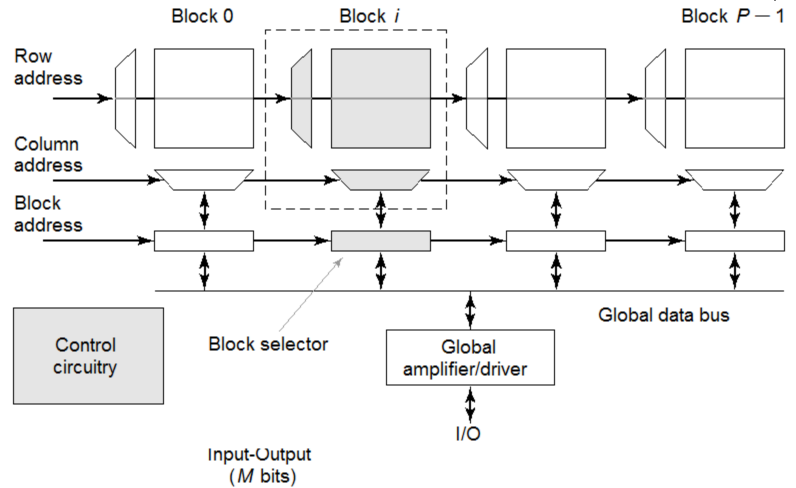
矩阵结构的存储器





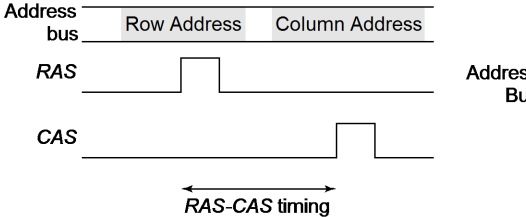
层级结构存储器

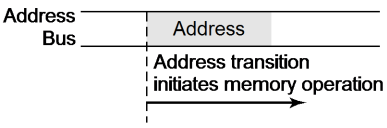




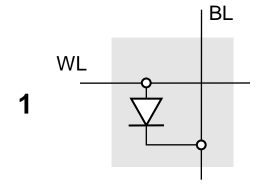






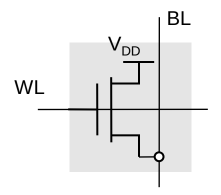


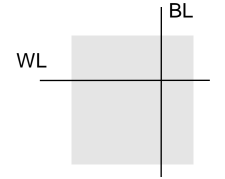
ROM 单元



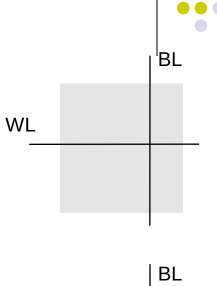


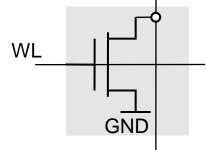








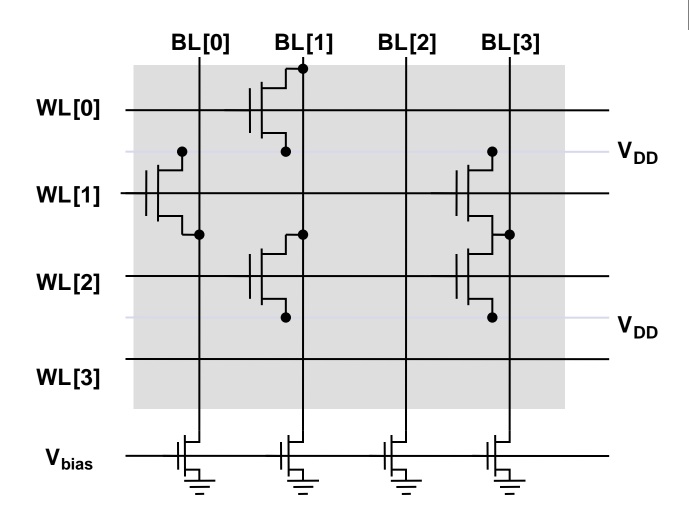




MOS ROM 2

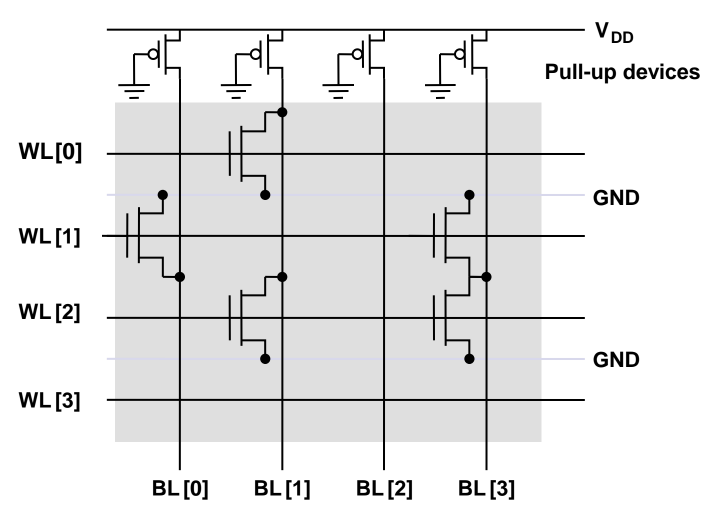
MOS OR ROM





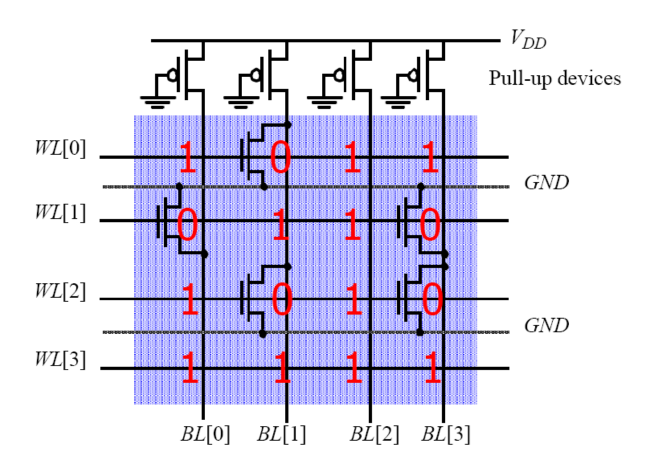
MOS NOR ROM





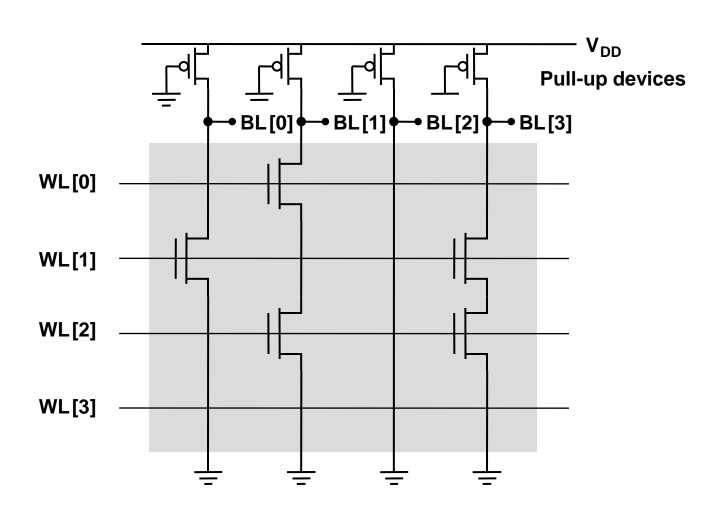
MOS NOR ROM





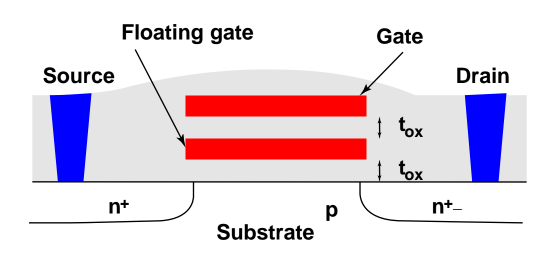
MOS NAND ROM

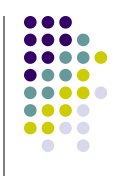


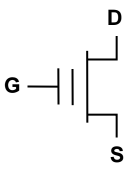


非易失性存储器

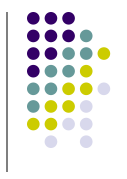
• 浮栅技术



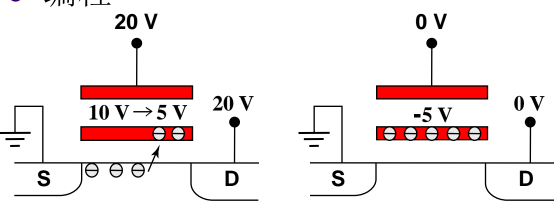


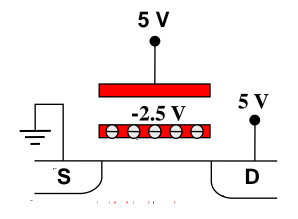


浮栅雪崩注入晶体管



编程





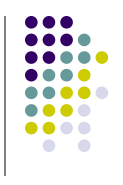
雪崩注入 编程

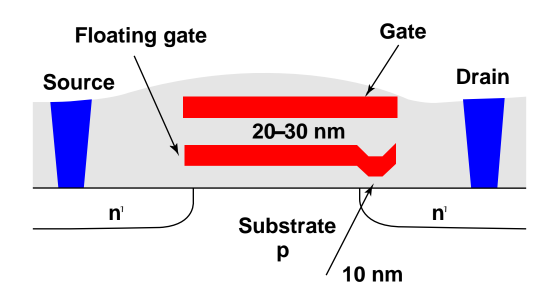
浮栅储存电荷 编程结束

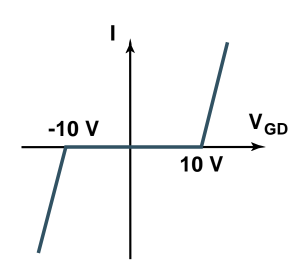
5V电压不能产生沟道

- 擦除: 紫外线照射
 - 周期长
 - 阈值不稳定

浮栅遂注入穿晶体管

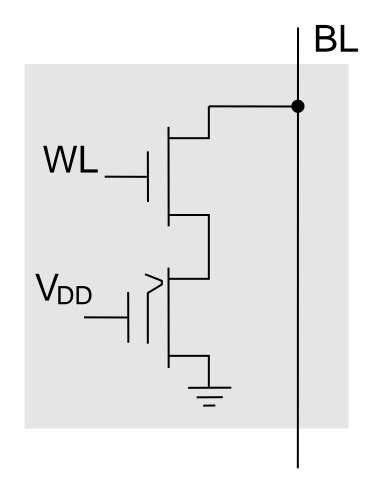






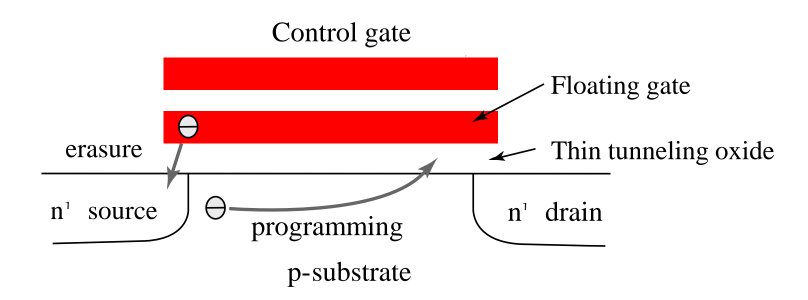
EEPROM



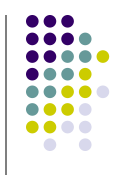


Flash ROM

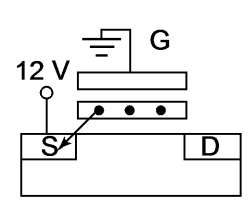


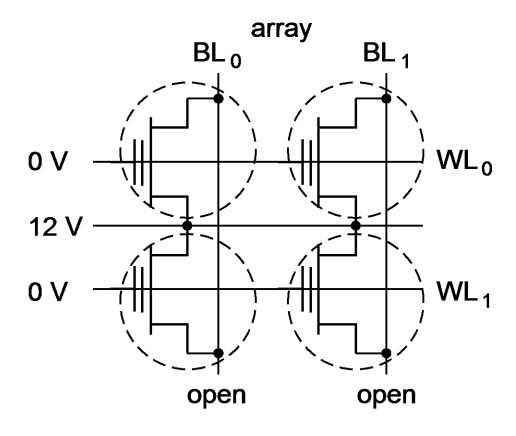


Flash ROM擦除



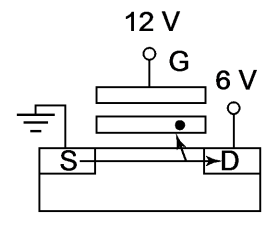


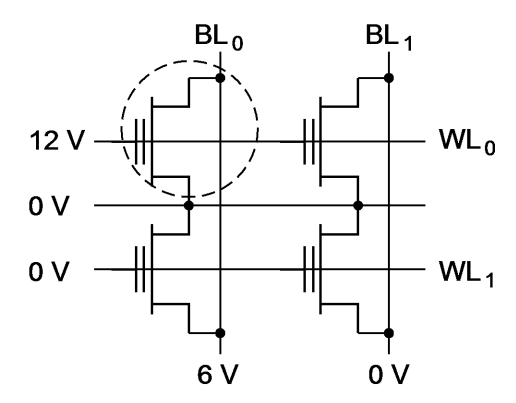




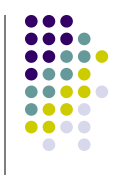
Flash ROM写

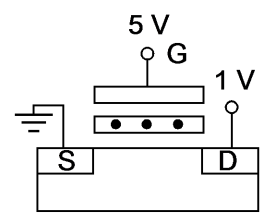


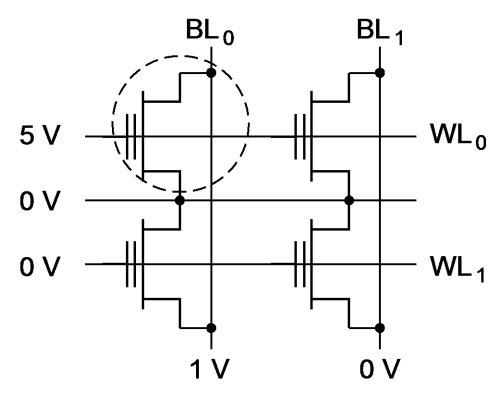




Flash ROM读





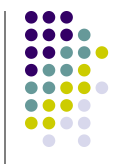


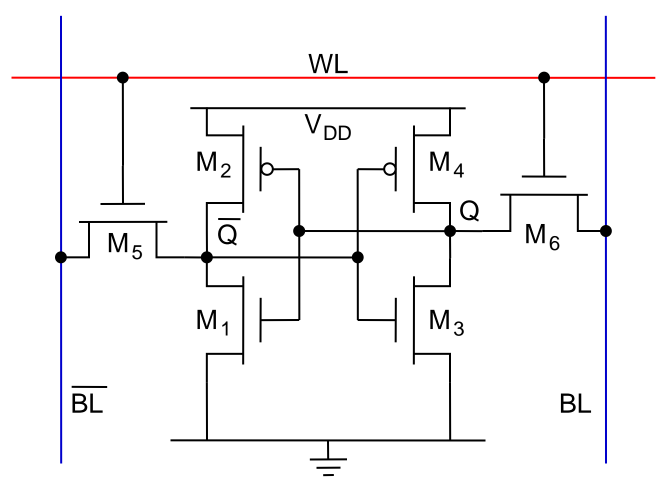
Read-Write Memories (RAM)



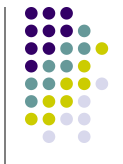
- Static RAM (SRAM)
 - 只要有电数据一直保持
 - 面积大
 - 速度快
 - 输出为差分形式
- Dynamic RAM (DRAM)
 - 需要周期刷新
 - 面积小
 - 速度慢
 - 单端输出

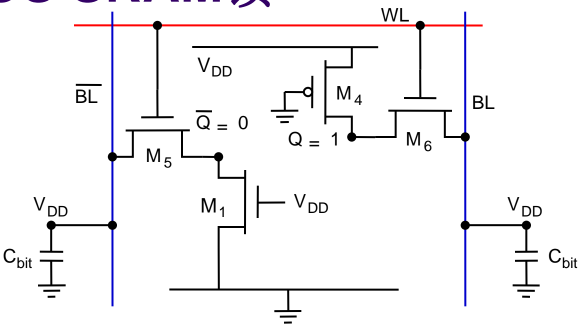
SRAM





CMOS SRAM读



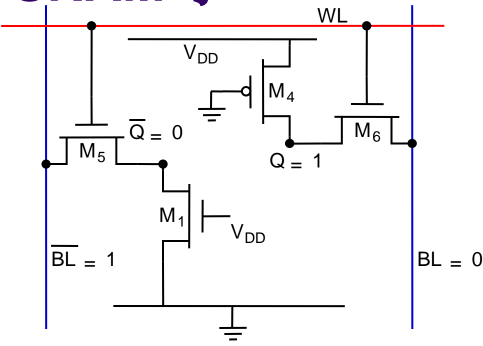


$$k_{n,\,M5}\bigg((V_{DD}-\Delta V-V_{Tn})V_{DSATn}-\frac{V_{DSATn}^{\,2}}{2}\bigg) = k_{n,\,M1}\bigg((V_{DD}-V_{Tn})\Delta V-\frac{\Delta V^{2}}{2}\bigg)$$

$$\Delta V = \frac{V_{DSATn} + CR(V_{DD} - V_{Tn}) - \sqrt{V_{DSATn}^2(1 + CR) + CR^2(V_{DD} - V_{Tn})^2}}{CR}$$

CMOS SRAM写



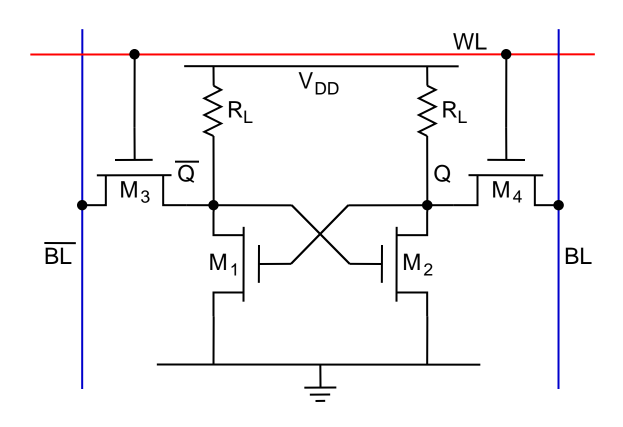


$$k_{n,\,M6}\bigg((V_{DD}-V_{Tn})V_{Q}-\frac{V_{Q}^{\,2}}{2}\bigg)=k_{p,\,M4}\bigg((V_{DD}-\big|V_{Tp}\big|)V_{DSATp}-\frac{V_{DSATp}^{\,2}}{2}\bigg)$$

$$V_{Q} = V_{DD} - V_{Tn} - \sqrt{\left(V_{DD} - V_{Tn}\right)^{2} - 2\frac{\mu_{p}}{\mu_{n}}PR\left(\left(V_{DD} - \left|V_{Tp}\right|\right)V_{DSATp} - \frac{V_{DSATp}^{2}}{2}\right)},$$

负载电阻CMOS SRAM





CMOS DRAM

