

## Homework 1

### 1) Sheet Resistance

- a) Calculate the sheet resistance of the n+ layer if the layer depth is 1  $\mu\text{m}$  and the doping concentration is  $2 \times 10^{25} \text{ m}^{-3}$  (assume  $\mu_n = 2 \times 10^{-2} \text{ m}^2/\text{Vs}$ ).
- b) Using a minimum width of 0.9  $\mu\text{m}$ , what is the required total layer length if you are asked to implement a resistor of 10 k $\Omega$ ?
- c) Would you be better off using the p+ layer to realize the above resistor? Explain!

### 2) MOS Capacitance

- a) Calculate the zero-bias junction capacitance between p+ diffusion and n-substrate if the substrate doping concentration is  $N_{\text{sub}} = 10^{23} \text{ m}^{-3}$ .
- b) How much (in percent) would the junction capacitance  $C_{j0}$  change if the substrate doping concentration  $N_{\text{sub}}$  were to double?
- c) What is the total capacitance between the p+ layer and n-substrate if the diffused area measures  $1.2 \times 2.7 \mu\text{m}^2$  and features an average depth of 1  $\mu\text{m}$ ?

### 3) MOS Transistor

A CMOS process features substrate and well doping concentrations of  $N_A = 1 \times 10^{23} \text{ m}^{-3}$  and  $N_D = 3 \times 10^{23} \text{ m}^{-3}$ , respectively. Furthermore,  $\epsilon_{\text{ox}} = 3.6 \times 10^{-11} \text{ As/Vm}$  and  $n_i = 2 \times 10^{16} \text{ m}^{-3}$ .

- a) Determine the n-channel Fermi potential  $\phi_{Fn}$  at room temperature (300 $^{\circ}\text{K}$ ).
- b) The n-channel flat-band voltage is  $V_{FBn} = -0.6 \text{ V}$ . Calculate the gate oxide thickness  $t_{\text{ox}}$  such that  $V_{tn} = 0.8 \text{ V}$ .
- c) How much does the n-channel threshold voltage  $V_{tn}$  change if  $V_{SB} = 1 \text{ V}$ ?

## SPICE BSIM3 VERSION 3.1 PARAMETERS

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.MODEL nfet NMOS (
+VERSION = 3.1
+XJ      = 1.5E-7
+K1      = 0.8857752
+K3B     = -7.6711263
+DVT0W   = 0
+DVT0    = 2.7950058
+U0      = 453.2010286
+UC      = 2.022743E-11
+AGS     = 0.1151449
+KETA    = -1.371458E-3
+RDSW    = 1.319508E3
+WR      = 1
+XL      = 0
+DWB     = 4.946821E-8
+CIT     = 0
+CDSCB   = 0
+DSUB    = 0.1945608
+PDIBLC2 = 2.440187E-3
+PSCBE1  = 5.348212E8
+DELTA   = 0.01
+PRT     = 0
+KT1L    = 0
+UB1     = -7.61E-18
+WL      = 0
+WWN    = 1
+LLN    = 1
+LWL    = 0
+CGDO   = 2.12E-10
+CJ      = 4.279445E-4
+CJSW    = 3.492439E-10
+CJSWG   = 1.64E-10
+CF      = 0
+PK2     = -0.0350028
*
.MODEL pfet PMOS (
+VERSION = 3.1
+XJ      = 1.5E-7
+K1      = 0.5429357
+K3B     = -0.8567156
+DVT0W   = 0
+DVT0    = 2.530444
+U0      = 220.9301068
+UC      = -5.63429E-11
+AGS     = 0.1506017
+KETA    = -2.819843E-3
+RDSW    = 3E3
+WR      = 1
+XL      = 0
+DWB     = 1.788287E-8
+CIT     = 0
+CDSCB   = 0
+DSUB    = 0.7658995
+PDIBLC2 = 4.521707E-3
+PSCBE1  = 1.25116E10
+DELTA   = 0.01
+PRT     = 0
+KT1L    = 0
+UB1     = -7.61E-18
+WL      = 0
+WWN    = 1
+LLN    = 1
+LWL    = 0
+CGDO   = 2.25E-10
+CJ      = 7.308538E-4
+CJSW    = 2.852637E-10
+CJSWG   = 6.4E-11
+CF      = 0
+PK2     = 3.73981E-3
TNOM      = 27
NCH       = 1.7E17
K2        = -0.0935679
W0        = 1E-8
DVT1W    = 0
DVT1     = 0.4085592
UA        = 2.494433E-13
VSAT      = 1.730467E5
B0        = 2.792031E-6
A1        = 0
WINT      = 2.507126E-7
XW        = 0
VOFF      = 0
CDSC      = 2.4E-4
ETA0      = 0.0051332
PCLM      = 2.253484
PDIBLCB  = -0.1294159
PSCBE2   = 3.233314E-5
RSH       = 80.3
UTE       = -1.5
KT2       = 0.022
UC1       = -5.6E-11
WLN       = 1
WWL       = 0
LW        = 0
CAPMOD   = 2
CGSO      = 2.12E-10
PB        = 0.9616445
PBSW     = 0.1
PBSWG   = 0.1
PVTH0    = 0.0431719
WKETA    = -0.0230093
LEVEL     = 49
TOX       = 1.39E-8
VTH0     = 0.6398186
K3        = 22.1010569
NLX       = 1E-9
DVT2W    = 0
DVT2     = -0.1237812
UB        = 1.488658E-18
AO        = 0.5543744
B1        = 5E-6
A2        = 0.3560219
PRWB     = 0.0141195
LIINT    = 2.304464E-8
DWG      = -1.755808E-8
NFACTOR  = 0.7910748
CDSCD   = 0
ETAB     = -1.252309E-3
PDIBLC1  = -1
DROUT    = 0.6751288
PVAG     = 0
MOBMOD  = 1
KT1      = -0.11
UA1      = 4.31E-9
AT        = 3.3E4
WW       = 0
LL       = 0
LWN      = 1
XPART   = 0.5
CGBO     = 1E-9
MJ        = 0.4374524
MJSW    = 0.1245165
MJSWG   = 0.1245165
PRDSW   = -30.376525
LKETA   = 2.090253E-3)
*
TNOM      = 27
NCH       = 1.7E17
K2        = 9.433657E-3
W0        = 1E-8
DVT1W    = 0
DVT1     = 0.5291909
UA        = 3.049951E-9
VSAT      = 2E5
B0        = 9.121548E-7
A1        = 0
PRWG     = -0.0464229
WINT      = 2.90101E-7
XW        = 0
VOFF      = -0.0659109
CDSC      = 2.4E-4
ETA0      = 1.380153E-3
PCLM      = 2.0797597
PDIBLCB  = -0.0437905
PSCBE2   = 1.227353E-9
RSH       = 104.9
UTE       = -1.5
KT2       = 0.022
UC1       = -5.6E-11
WLN       = 1
WWL       = 0
LW        = 0
CAPMOD   = 2
CGSO      = 2.25E-10
PB        = 0.9416073
PBSW     = 0.99
PBSWG   = 0.99
PVTH0    = 5.98016E-3
WKETA    = 4.127712E-3
LEVEL     = 49
TOX       = 1.39E-8
VTH0     = -0.9488171
K3        = 3.2656684
NLX       = 1.48542E-8
DVT2W    = 0
DVT2     = -0.1040273
UB        = 1E-21
AO        = 0.9085767
B1        = 5E-6
A2        = 0.3
PRWB     = -0.0398483
LIINT    = 4.254314E-8
DWG      = -2.169468E-8
NFACTOR  = 0.8188201
CDSCD   = 0
ETAB     = -0.0429727
PDIBLC1  = 0.1113965
DROUT    = 0.3065171
PVAG     = 8.477076E-6
MOBMOD  = 1
KT1      = -0.11
UA1      = 4.31E-9
AT        = 3.3E4
WW       = 0
LL       = 0
LWN      = 1
XPART   = 0.5
CGBO     = 1E-9
MJ        = 0.4948413
MJSW    = 0.3001719
MJSWG   = 0.3001719
PRDSW   = 14.8598424
LKETA   = -2.567864E-3)

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