I hand konduktion & reastarker. J. 2 应用 I.1 Moder. "amc" Fitter. 0TA = 1 7= 0 OPV . TERC. 中国李紫龙 Uc= jnc In, i= de = cdn = In=c.sye In= galle. un - 37 - au | T 一事致性。 Uc = Tou In = - gitte 一度多种的 => 21 = U/In = SC-AM = S. CT2. 中容也许 多水儿区 f.3. Transistion als Elementar JT = LaA 27 FR 18 Ia= Is exp (- Ue) NIOS. 可变的儿龙. ID= B(Nas-Uth)2 (1+AUDS), 厄主效应了加思路 gr = N=B. IDA CI+ QUOSA) , = N=BIOA = gm 村流飞 Ia= In = B[(Ne- Uth) Ups - Ups 2] JT= In= p- MOSA 门旋(考个私大儿路). 1. 种线性 2. 丁, 花. 3. 厚山原投 J. 4. Scholang sprinzipa J.4. A 差写 NDA

Ta= In- Is= Io tamb = 107

/ 当天PEAJ. 9T= = 10 = 10 = 107 求好了. F(In, Na) = Io tach Me-Ia. D. - In=D. + 131例加. tohx ~ X, Io- 10- 10- (Ne-Ia-1) - Ia= 0 To due - (To PE + M) d Ia = 0 => d Ia = Io due = Io To PE + 4 UT = 1 DE 由一A+A+ i3. AF= 97.些, My环路性益. $|a = 10 \text{ on Me} + 0.5 \text{ Me}^2 + 0.5 \text{ Me}^3 , \implies |a = 10 \text{ Me}^2 + 0.5 \text{ Me}^3 + 0.5 \text{ M$ ① HP3= 4 | 0 | (ne2 = 49 (n+ PE. 27)3 (he)2, 例不(存在版)

TK-01.

1.)
$$g_T = \frac{I_{CA}}{U_T} = \frac{I_0}{2N_T} = 1. P_2 m_S$$

 $I_{CA} = g_T^2 Ve \Rightarrow \hat{V}_1 = U_T = 26 mV$

2).
$$HD_3 = \frac{1}{49} \left(1 - \frac{PE}{2} - 9 \right)^3 \left(\frac{Ne}{Ut} \right)^3 = \frac{1}{480}$$

$$\frac{PE}{48} = \frac{1}{1 - \frac{PE}{2}} \cdot 9T' = \frac{1}{1 - \frac{PE}{2}} \cdot \frac{9T}{1 + 9T \cdot \frac{PE}{2}} = \frac{1}{1 + 9T \cdot \frac{PE}{2}} = \frac{1}{1$$

$$\int_{T}^{\ln n} g_{T}' = \frac{2}{PE} = 1.67 \, \text{ms} \implies \text{Hp}_{3} = \frac{4}{40} \left[1 - \frac{PE}{2} - g_{T}' \right] \left[\frac{\Lambda e}{u_{T}} \right]^{2} = 0.00181 \, \angle \frac{\Lambda}{480}$$

$$T | k - o_{2}|.$$

TK-03

(a)
$$V_{1}^{2} = \frac{I_{3} - I_{4}}{I_{4} - I_{5}} = \frac{I_{3} - I_{4}}{I_{7} - I_{4}} = \frac{I_{3} - I_{4}}{I_{7} - I_{5}} = \frac{I_{3} - I_{4}}{I_{7} - I_{7}} = \frac{I_{7} - I_{7}}{I_{7} - I_{7}} = \frac{I_{7} - I_{7}}{I_{7}$$

Me p> Un + Wth- U

lemm = 1.1V

Ne, max = 0.4V.

1 In, max = 72,7mA-

TK-OT. Ue=UBE+ Ic.PE-

= Un ln(差)+Ic-PE.

Me= UDE+ Ivexp (WE) + PE.

-> 0= I, exp(Me- PE-In) - In

man. 1- 2gm. DE= 0.

9m= 1 = 10 = 10 = 2/E At