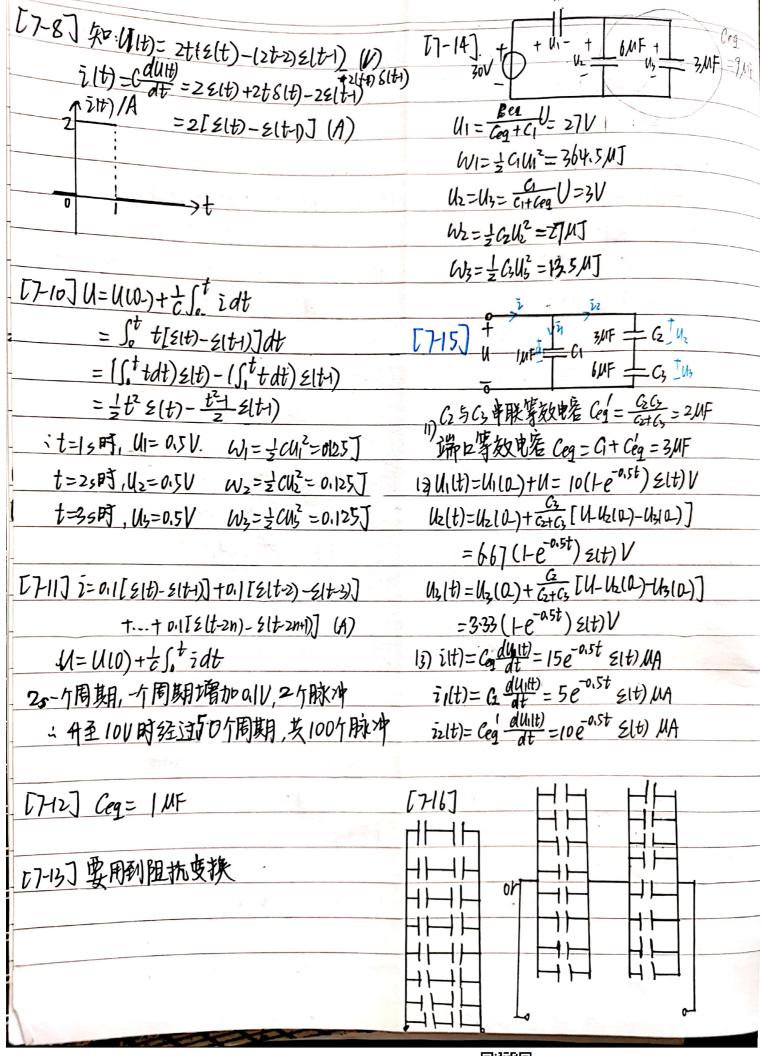
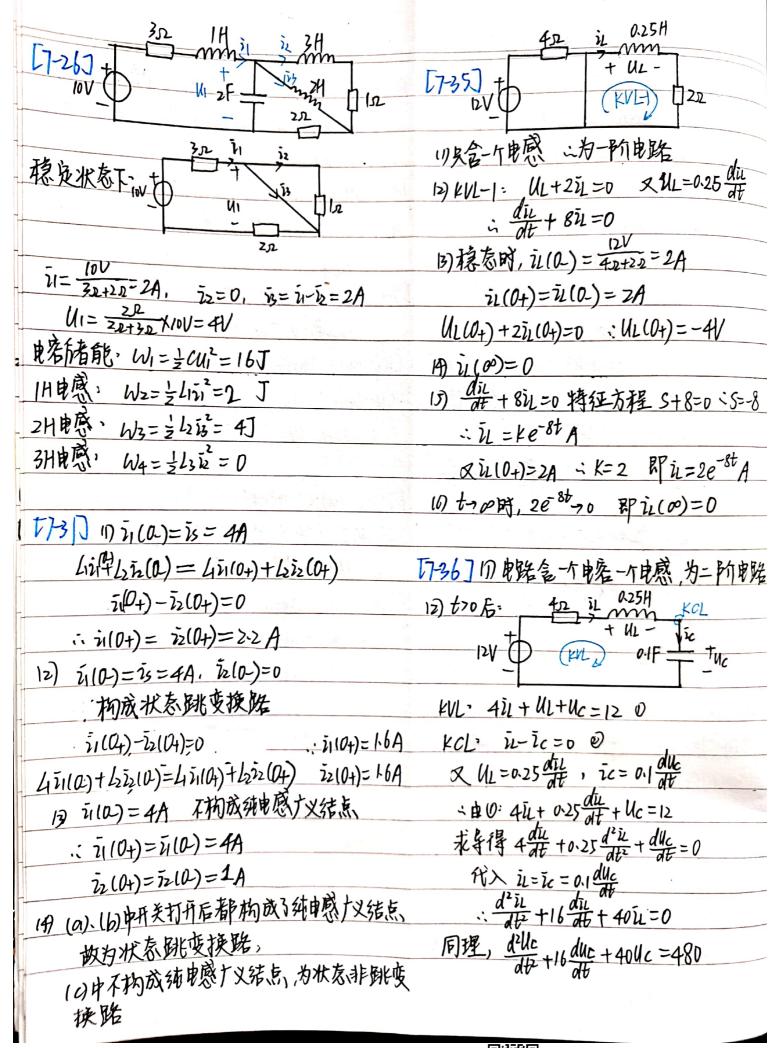
课后习题

[71] filt) = -4 21t) [73] (1) (a) fi=2[51t)-51t-1)]-2[5(t-1)f2(t+)=5[2(t+)-2(t-3)]-3[4t-3)-2(t-5)] 5(t-2)] =25(t)-45(t-1)+25(t-2) =55(t-1)-85(t-3)+35(t-5) (b) f2= 2(t1)-2(t2)+22(t2) folt) = (2-t) [2(t-1)-5(t-3)]+(t-9)[2(t-3) = 2(t+)+2(t-2) - E(t-5)] + E(t-5) (a) f3 = 2t[8(t)-8(t-1)]+28(t-1) = (2-t) \(\xeta\) + (2t-6) \(\xeta\) + (5-t) \(\xeta\). = 2t &(t) - (2t-2) &(t-1) (a) f4=t[51t)-5(t4)]-=(t-3)[5(t-1)-5(t-3)] [72] (1) filt) = e t s(t) =t &1t)-}(t-3)&(t-3)&(t-3) 12) dfilt = -e-t &(t) + e t &(t)  $= S(t) - e^{t} \leq (t)$   $= \int_{\infty}^{(3)} \int_{0}^{t} f(t) dt = \int_{0}^{t} e^{-t} dt \leq (t)$ [74] filt)=2, filt)=2e-4 falt)= 2e4 sinz V =(+e-t)=(t) [7-5] 1= c dy (u felt) i i-8e-th (1-2t) MA 12) df2(t) - S(t) + S(t) -28(t2) (3) 5 to Felt) dt = (5 t 1 dt) Elt)  $\rightarrow t + (\int_1^t idt) \epsilon(t-1)$ W= = Cu2=1.6x105t2e-4t ]  $+(\int_{2}^{t}-2dt)(2t^{2})$ 17-6] 4= U(0) + of t idt U(0) = = 4x103 Sa 0.4 e alt 21+) dt U(0)=0 = t2(t)+(t-1) E(t1)-2(t2) E(t2) 11) Afzit) (2) df31t) = Cost & lt) + sint & lt) - cost & lt-1) - sint & lt-1) = (1-e-1) X103V W= 主 Cu2= 2x(トe1)2x10を丁 = cost [ \( \x(t) - \x(t+) \) ] -sin18(t-1) >t [77] W= {cu2 - {cu2 = 84] 13)  $\int_{\infty}^{t} f_{3}(t) dt = \int_{0}^{t} s_{1} nt dt (t) = \int_{0}^{t} s_{1} nt dt (t) = \int_{0}^{t} s_{2} nt dt (t) =$ D F= ¥=84N == Q = CU-Ch = 0.12A = (+00st)&lt)-(00s1-00st)&lt-1)



[7-17]开关闭合后, 的纯电容回路 和反含电容的纯电容回路,为 田为电路中有电阻、不构成纯电窑回路 状态跳变换路.(b)(c)中满足的KVL关系不同 二为状态非跳变换路 故结果不同 = U1(0+)=41(0-)=3V, a2(04)=42(0-)=9V 13不指定(1160).(15(0)的值就不知道满足的 12) WI= = GUI2 + = GUZ = 85.5] 肺守恒方程,就算不出来 B) Ceg = C1(2 = A 57 F Ulo+)=U1(0+)+U2(0+)=9V+3V=12V [7-19] U1(0+)=U1(0-)=5V, W.= = Ceg Ula) = 48] Uz(0+)=42(0-)=2V t=00 PJ, U1100)+U2100)=0 (by KUL, U104)-112104)=0 上于 作烟雨后面, 电荷引直 GUI(0+) + GUZ(0+) = GUI(0-) + GUZ(0-) 100 = GU110)-GU210-) : 1/10+)=3V N2(0+)=3V 41(00)=5V = GU1(00) - CZUZ(00) - U1(00)= -5V, U2(00)=5V U2(00)=-5V [7-20] (0).(16)中开关闭合后都构成纯电客 15) W(0)== C(U) = 37.5] 回路, 都是状态跳变换路 (4) SW= W1-W(0) = 48] (a) +, U10-)=U2(2)=5V U110+)-U210+)=0 [1] 4 [0] 4 [1] U1 (0+)= 4, (0-)= 5V, au, (2)+ au210-)= au, (0+)+ au 10+) Uz(0+)=Uz(0-)=2V =: U1(O+)=16(O+)=5V (b)中, U1(0+)+12(0+)=10V (由KVL) (6) tr, U1(0-)=115=5V 由电荷守恒; GU1(0)+GU2(0-)=GU1(0+)-GU2(0+) U1(04)-U2(04)=0 : U1(04)=7V W2(0+)=3V 9410-)+ Czuzlo)= (1410+)+G420+) ~ (10+)=1210+)=5V (0)4, U1(0+)+U2(0+)=0 all (0) - Calla(0-) = CIU, (0+) + Calla(0+) TYN UL=Lan = U1(0+)= 3V U2(0+)=-3V (1) W= 0 12) Uz=28(t) mV = 2[8(t)-10e +0t/2(t)] 12) 区别·(a)中不构成纯比空国路,为状态非 13) UL = 2e 10t [-1021+) + S(+)]mV 跳变换路,(b)(c)中分别构成含独立电压源 4) it=[2004t &(t)+25int &(t)]m/ =40st z(t) mV

扫描全能王 创建



非作业课后题 13)开关打开前: Uclo-)= = = X12V= 4V [7-22] i = [10-)+ t st UL dt = (+5(1-e-10)) 2(1) 11(0)=1= ZA tro的, i=(6-5e-10t)A Ucl0+)=Ucl0-) = 4V t=15时, 4=6-50 1A W= =12 IL (0+)= IL (0-) = ZA ic (0+) = IL (0+) = 2A [7-26]. -「内水中」 Di= Juldt= SXN2A UL(0+)=0 · 100个脉冲 19) duc | 0 = 10 icl0+)=20 V/s d# 0+ = 44L(0+)=0 [724] AN==[liz-=liz=0192] dt=800 Als U=Lat=320V 注意正负号 15) Uc(@)=Us=12V, 1/(@)=D 16) A42 +16 duc +404c =480 302 + y/c 22 | 1/2 2A C 特征方程: S2+165+40=0 [725] ·: S1=-8-256 - -1219 S=-8+256=-31 特解: 480=12 : Uc= ki e<sup>-12.9t</sup>+&e<sup>-3.1t</sup>+12 知可=2=2V UC = 10V + U1 = 12V = 1=1A -, & Udlo+)=4V . (Kitkz+12=4 ~ W1== CUc=T=T=J W===Lu==J duc (0+)=20V/s 1-12.9K1-3.1 K2=20  $: K_1 = 0.49 \quad K_2 = -8.49$   $: Uc = (0.49 e^{-12.9t} - 8.49 e^{-3.1t} + 12) V$ [7-27] 2H [7-29].11) Leg = 3H 12) N=11-e-0.5t) Slt) A, 2=2(1-e-0st) Slt) A 17) to 005. Uc - 12 V=U(0) 4= 2 at = 3 e ast 211)V Uz=1,5 diz=1,5e-ast E(t) / [7-30] 非跳变换路 INLO+)= INLO-)= ZA , IZLO+)= IZLO-)=/A k) W== Lin(a)+= Lin(a)= 7.5] == Logi(a) 13) Leg = 1.5H. 2(0+)= 3A Wo= 675] 4) t=0 pg, i1(00)+i2(00)=0 LIN(0-) + Lizz(0-) = Lizz(0-)+Lizz(0) in In(00) = 0.5A, iz(00)=-0.5A 智 扫描全能王 创建