## 西安电子科技大学

## 2018 年硕士研究生招生考试初试参考答案 考试科目代码及名称 <u>821 电路、信号与系统</u>

## 考试时间 2017年12月24日下午(3小时)

电路部分(75分)

一、
$$(6 分)$$
  $I = 6A$ 

二、
$$(6 分)$$
  $U_s = 90 \text{V}$  ,  $R = 1.5 \Omega$  ,  $I = 1 \text{A}$ 

$$\Xi$$
、(7分)  $R=15\Omega$ 

四、
$$(6分)$$
  $I = \frac{6}{11}A$ 

五、
$$(8分)$$
  $U_s = 75V$ 

六、(8分)

网孔 1: 
$$\dot{I}_1[R_1+j\omega(L_1+M_{12}+L_3-M_{34})]+\dot{I}_2[R_2+j\omega(L_2+M_{12}+M_{34})]=\dot{U}$$

网孔 2: 
$$\dot{I}_3 \left[ R_3 + j\omega(L_4 - M_{12} - M_{34}) \right] - \dot{I}_2 \left[ R_2 + j\omega(L_2 + M_{12} + M_{34}) \right] = 0$$

七、(10分) 
$$i(t) = 4\sqrt{2}\cos(2t)$$
A

八、(12分)

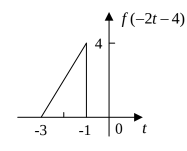
(1) 电路功率因数 
$$\cos \varphi = 0.4545$$
 ,  $U_{R} = 100 \mathrm{V}$  ,  $U_{L} = 196 \mathrm{V}$  ,  $L = 1.56 \mathrm{H}$ 

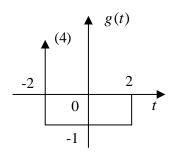
(2) 
$$C = 3.2 \mu F$$

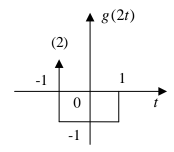
九、(12分) 
$$i(t) = 1.5e^{-2t}A, t \ge 0$$

## 信号与系统部分(75分)

- 一、简答题(共5小题,共37分)
- 1、(6分)如下图所示

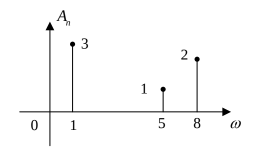


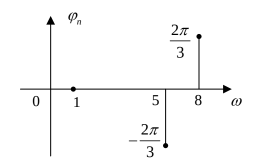




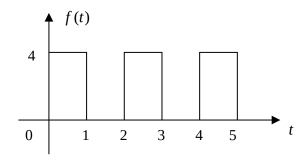
- 2、(每小题3分,共9分)
- (1) 4 (2)  $(t-2)\varepsilon(t-2)$  (3)  $2\pi$

- 3、(9分)
- (1)  $T = 2\pi s$  (3分)
- (2) 如下图所示(4分)





- (3) P = 7W (2分)
- 4、(4分)如下图所示



- 5、(9分)
- (1) 线性、因果、时不变

(2) 
$$T_1 = \frac{\pi}{6} s$$
,  $T_2 = \frac{\pi}{4} s$ 

(3) 
$$f(0_+) = -4$$
,  $f(+\infty) = 0$ 

二、计算题(共3小题,共38分)

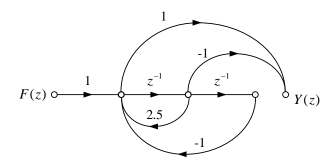
6、(16分)

(1) 
$$H(z) = \frac{z^2 - z}{z^2 - \frac{5}{2}z + 1}$$

(2) 
$$h_1(k) = \frac{1}{3} \left(\frac{1}{2}\right)^k \varepsilon(k) - \frac{2}{3} \left(2\right)^k \varepsilon(-k-1)$$

(3) 
$$y_{zs}(k) = \left[\frac{8}{9}(2)^k + \frac{1}{6}k\left(\frac{1}{2}\right)^{k-1} + \frac{1}{9}\left(\frac{1}{2}\right)^k\right]\varepsilon(k)$$

(4) 如下图所示



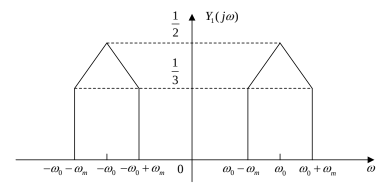
7、(12分)

(1) 
$$y_3(t) = (e^{-t} + 2e^{-2t})\varepsilon(t)$$

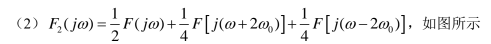
(2) 
$$y_4(t) = (1+e^{-t})\varepsilon(t) - \varepsilon(t-1)$$

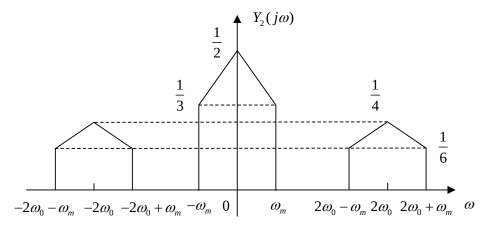
8、(10分)

(1) 
$$F_1(j\omega) = \frac{1}{2}F[j(\omega+\omega_0)] + \frac{1}{2}F[j(\omega-\omega_0)]$$
, 如图所示



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(3) 
$$H(j\omega) = \begin{cases} 2, & |\omega| \le \omega_m \\ 0, & others \end{cases}$$