BME/ISE 3511

Bioelectronics - Test Six Review Problems

Calculate Capacitive and Inductive Reactance Calculate Complex Impedance Calculate Series & Parallel Equivalent Impedance for Resistors, Capacitors, Inductors, Impedances Calculate RC and RL Time Constants Sketch the current i(t) and voltage v(t) curves for charging and discharging RC circuits. Sketch the current i(t) and voltage v(t) curves for charging and discharging RL circuits.

1. Calculate Series & Parallel Impedance (See page 6 for Answers)

RCL Series Configuration	RCL Parallel Configuration
$R = 20 \Omega$	$R = 220 \Omega$
$C = 50 \ \mu f$	$C = 10 \ \mu f$
L = 25 mh	L = 720 mh

2. For an RC series circuit with an instantaneously imposed DC step voltage: Sketch the curves for the charging current i and for the capacitor voltage V_C

3. For a steady state DC, RL series circuit with an instantaneous removal of the DC voltage: Sketch the curves for the discharging current *i* and for the inductor voltage V_L

4. For Figure A, calculate the circuit impedance if the excitation frequency is 1800 Hz. (See page 6 for Answers)

5. For Figure B, calculate the circuit impedance if the excitation frequency is 900 KHz. (See page 6 for Answers)



Figure A

Figure B

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5-3 Determine the rms current in the 1000- Ω resistor of the circuit in Fig. 5-22. Is the current inductive or capacitive?

Answer: 6.5 mA; capacitive

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5-4 Calculate the equivalent impedance of the circuit in Fig. 5-23 at a frequency of 100 Hz. Repeat for 1000 Hz.

Answer: $0.198 + j2.63 \times 10^6 \Omega$; $384 + j2.47 \times 10^9 \Omega$



7. Reactance Quiz

8. Complex Impedance Quiz

Reactance Quiz



For each of the above configurations for both $\omega = 0$ and $\omega = \infty$, determine whether or not the resulting circuit appears as either a resistive circuit, a short circuit, or an open circuit. Check the appropriate blank(s).

For ω = 0 Figure	Resistive Circuit	Short Circuit	Open Circuit
А.			
В.			
C.			
D.			
For $\omega = \infty$ Figure	Resistive Circuit	Short Circuit	Open Circuit
Е.			

F.

G.

H.

Complex Impedance Quiz

Devise formulas for each of the complex impedance configurations using R, X_C , and X_L .

Hint: Impedances in series add, i.e., $Z = Z_1 + Z_2$

Two impedances in parallel equal the "product over the sum", i.e. $Z = \frac{Z_1 Z_2}{Z_1 + Z_2}$



RC & RL Charging and Discharging Curves http://hades.mech.northwestern.edu/index.php/RC_and_RL_Exponential_Responses					
RCL Series Configuration	$Z = 20 - j40 = 45@-63^{\circ}$				
RCL Parallel Configuration	$Z = 76 - j7 = 97 @ 3^{\circ}$				
Figure A, Circuit Impedance (1800)	Hz) Answer: $Z = 300$	0 + j6428			
Figure B, Circuit Impedance (900 KHz) Answer: $Z = 3000 + j141$					
Reactance Quiz					
A. Resistive	B. Short Circuit	C. Short Circuit	D. Short Circuit		
E. Short Circuit	F. Resistive	G. Short Circuit	H. Short Circuit		
Complex Impedance Quiz					
$\mathbf{A.} R + \frac{X_C X_L}{X_C + X_L}$	B. $X_L + \frac{R X_C}{R + X_C}$	$\mathbf{C.} \boldsymbol{X}_{C} + \frac{\boldsymbol{R}\boldsymbol{X}_{L}}{\boldsymbol{R} + \boldsymbol{X}_{L}}$	D. $R + X_C + X_L$		
$\mathbf{E.} \ \frac{R(X_{C} + X_{L})}{R + X_{C} + X_{L}}$	$\mathbf{F.} \ \frac{X_L(R+X_C)}{R+X_C + X_L}$	$\mathbf{G.} \frac{X_C \left(R + X_L\right)}{R + X_C + X_L}$			
H. $\frac{1}{Z} = \frac{1}{R} + \frac{1}{X_c} + \frac{1}{X_L}$	$= \frac{X_C X_L + R X_L + R X_C}{R X_C X_L}$	$Z = \frac{R X_C X_L}{R X_C + R X_L + }$			