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17/ENG04/057

Electrical Electronics Engineering

Engineering Math (assignment 4)

**Question:** V (t) =110cos(120πt)

With the aid of matlab *mfile*, plot the dynamic responses of voltages (v) in volts , the current(i) , Through the capacitors in ampere and the power (p) in watt for time *t*=0 sec to *t*=0.35 sec with a step size of 0.01 sec on the same graph . The labels of the y- and the x-axes of the graph should be variables and time (sec) respectively, and the graph should have both major and minor grid lines. Also, the legend of the plots should have both major and minor grid lines. Also, the legends of plots should be voltage (v), currents (a) and power (w). The colours of the line of the voltage, the currents and the power should be blue, red and black ,respectively.

**Solution:**

commandwindow

clear

clc

close all

syms t

v=110\*cos(120\*pi\*t)

c=100\*10^-6;

q=c\*v;

t=0:0.01:0.35;

qn=subs(q,t);

vn=subs(v,t);

i=diff(q);

in=subs(i,t);

p=i\*v;

pn=subs(p,t);

pnn=double(pn);

figure(1);

plot(t,vn,'blue');

hold on;

plot(t,in,'red');

hold on;

plot(t,pnn,'black');

xlabel('time(secs)');

ylabel('variable');

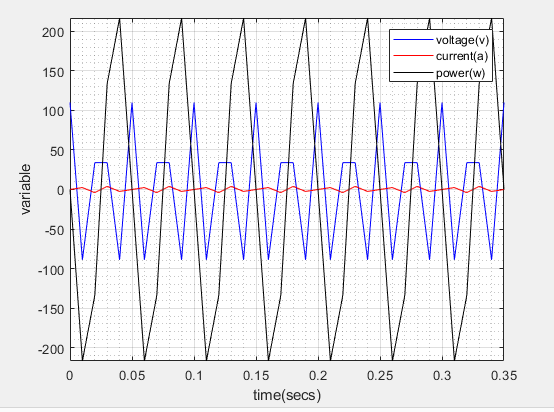
legend('voltage(v)','current(a)','power(w)');

axis tight

grid on

grid minor

**graph:**



**OUTPUT:**

v =

110\*cos(120\*pi\*t)

c =

1.0000e-04

q =

(11\*cos(120\*pi\*t))/1000

t =

Columns 1 through 10

0 0.0100 0.0200 0.0300 0.0400 0.0500 0.0600 0.0700 0.0800 0.0900

Columns 11 through 20

0.1000 0.1100 0.1200 0.1300 0.1400 0.1500 0.1600 0.1700 0.1800 0.1900

Columns 21 through 30

0.2000 0.2100 0.2200 0.2300 0.2400 0.2500 0.2600 0.2700 0.2800 0.2900

Columns 31 through 36

0.3000 0.3100 0.3200 0.3300 0.3400 0.3500

qn =

[ 11/1000, - (11\*5^(1/2))/4000 - 11/4000, (11\*5^(1/2))/4000 - 11/4000, (11\*5^(1/2))/4000 - 11/4000, - (11\*5^(1/2))/4000 - 11/4000, 11/1000, - (11\*5^(1/2))/4000 - 11/4000, (11\*5^(1/2))/4000 - 11/4000, (11\*5^(1/2))/4000 - 11/4000, - (11\*5^(1/2))/4000 - 11/4000, 11/1000, - (11\*5^(1/2))/4000 - 11/4000, (11\*5^(1/2))/4000 - 11/4000, (11\*5^(1/2))/4000 - 11/4000, - (11\*5^(1/2))/4000 - 11/4000, 11/1000, - (11\*5^(1/2))/4000 - 11/4000, (11\*5^(1/2))/4000 - 11/4000, (11\*5^(1/2))/4000 - 11/4000, - (11\*5^(1/2))/4000 - 11/4000, 11/1000, - (11\*5^(1/2))/4000 - 11/4000, (11\*5^(1/2))/4000 - 11/4000, (11\*5^(1/2))/4000 - 11/4000, - (11\*5^(1/2))/4000 - 11/4000, 11/1000, - (11\*5^(1/2))/4000 - 11/4000, (11\*5^(1/2))/4000 - 11/4000, (11\*5^(1/2))/4000 - 11/4000, - (11\*5^(1/2))/4000 - 11/4000, 11/1000, - (11\*5^(1/2))/4000 - 11/4000, (11\*5^(1/2))/4000 - 11/4000, (11\*5^(1/2))/4000 - 11/4000, - (11\*5^(1/2))/4000 - 11/4000, 11/1000]

vn =

[ 110, - (55\*5^(1/2))/2 - 55/2, (55\*5^(1/2))/2 - 55/2, (55\*5^(1/2))/2 - 55/2, - (55\*5^(1/2))/2 - 55/2, 110, - (55\*5^(1/2))/2 - 55/2, (55\*5^(1/2))/2 - 55/2, (55\*5^(1/2))/2 - 55/2, - (55\*5^(1/2))/2 - 55/2, 110, - (55\*5^(1/2))/2 - 55/2, (55\*5^(1/2))/2 - 55/2, (55\*5^(1/2))/2 - 55/2, - (55\*5^(1/2))/2 - 55/2, 110, - (55\*5^(1/2))/2 - 55/2, (55\*5^(1/2))/2 - 55/2, (55\*5^(1/2))/2 - 55/2, - (55\*5^(1/2))/2 - 55/2, 110, - (55\*5^(1/2))/2 - 55/2, (55\*5^(1/2))/2 - 55/2, (55\*5^(1/2))/2 - 55/2, - (55\*5^(1/2))/2 - 55/2, 110, - (55\*5^(1/2))/2 - 55/2, (55\*5^(1/2))/2 - 55/2, (55\*5^(1/2))/2 - 55/2, - (55\*5^(1/2))/2 - 55/2, 110, - (55\*5^(1/2))/2 - 55/2, (55\*5^(1/2))/2 - 55/2, (55\*5^(1/2))/2 - 55/2, - (55\*5^(1/2))/2 - 55/2, 110]

i =

-(33\*pi\*sin(120\*pi\*t))/25

in =

[ 0, (33\*2^(1/2)\*pi\*(5 - 5^(1/2))^(1/2))/100, -(33\*pi\*2^(1/2)\*(5^(1/2) + 5)^(1/2))/100, (33\*pi\*2^(1/2)\*(5^(1/2) + 5)^(1/2))/100, -(33\*2^(1/2)\*pi\*(5 - 5^(1/2))^(1/2))/100, 0, (33\*2^(1/2)\*pi\*(5 - 5^(1/2))^(1/2))/100, -(33\*pi\*2^(1/2)\*(5^(1/2) + 5)^(1/2))/100, (33\*pi\*2^(1/2)\*(5^(1/2) + 5)^(1/2))/100, -(33\*2^(1/2)\*pi\*(5 - 5^(1/2))^(1/2))/100, 0, (33\*2^(1/2)\*pi\*(5 - 5^(1/2))^(1/2))/100, -(33\*pi\*2^(1/2)\*(5^(1/2) + 5)^(1/2))/100, (33\*pi\*2^(1/2)\*(5^(1/2) + 5)^(1/2))/100, -(33\*2^(1/2)\*pi\*(5 - 5^(1/2))^(1/2))/100, 0, (33\*2^(1/2)\*pi\*(5 - 5^(1/2))^(1/2))/100, -(33\*pi\*2^(1/2)\*(5^(1/2) + 5)^(1/2))/100, (33\*pi\*2^(1/2)\*(5^(1/2) + 5)^(1/2))/100, -(33\*2^(1/2)\*pi\*(5 - 5^(1/2))^(1/2))/100, 0, (33\*2^(1/2)\*pi\*(5 - 5^(1/2))^(1/2))/100, -(33\*pi\*2^(1/2)\*(5^(1/2) + 5)^(1/2))/100, (33\*pi\*2^(1/2)\*(5^(1/2) + 5)^(1/2))/100, -(33\*2^(1/2)\*pi\*(5 - 5^(1/2))^(1/2))/100, 0, (33\*2^(1/2)\*pi\*(5 - 5^(1/2))^(1/2))/100, -(33\*pi\*2^(1/2)\*(5^(1/2) + 5)^(1/2))/100, (33\*pi\*2^(1/2)\*(5^(1/2) + 5)^(1/2))/100, -(33\*2^(1/2)\*pi\*(5 - 5^(1/2))^(1/2))/100, 0, (33\*2^(1/2)\*pi\*(5 - 5^(1/2))^(1/2))/100, -(33\*pi\*2^(1/2)\*(5^(1/2) + 5)^(1/2))/100, (33\*pi\*2^(1/2)\*(5^(1/2) + 5)^(1/2))/100, -(33\*2^(1/2)\*pi\*(5 - 5^(1/2))^(1/2))/100, 0]

p =

-(726\*pi\*cos(120\*pi\*t)\*sin(120\*pi\*t))/5

pn =

[ 0, -(363\*2^(1/2)\*pi\*(5^(1/2)/4 + 1/4)\*(5 - 5^(1/2))^(1/2))/10, -(363\*2^(1/2)\*pi\*(5^(1/2)/4 - 1/4)\*(5^(1/2) + 5)^(1/2))/10, (363\*2^(1/2)\*pi\*(5^(1/2)/4 - 1/4)\*(5^(1/2) + 5)^(1/2))/10, (363\*2^(1/2)\*pi\*(5^(1/2)/4 + 1/4)\*(5 - 5^(1/2))^(1/2))/10, 0, -(363\*2^(1/2)\*pi\*(5^(1/2)/4 + 1/4)\*(5 - 5^(1/2))^(1/2))/10, -(363\*2^(1/2)\*pi\*(5^(1/2)/4 - 1/4)\*(5^(1/2) + 5)^(1/2))/10, (363\*2^(1/2)\*pi\*(5^(1/2)/4 - 1/4)\*(5^(1/2) + 5)^(1/2))/10, (363\*2^(1/2)\*pi\*(5^(1/2)/4 + 1/4)\*(5 - 5^(1/2))^(1/2))/10, 0, -(363\*2^(1/2)\*pi\*(5^(1/2)/4 + 1/4)\*(5 - 5^(1/2))^(1/2))/10, -(363\*2^(1/2)\*pi\*(5^(1/2)/4 - 1/4)\*(5^(1/2) + 5)^(1/2))/10, (363\*2^(1/2)\*pi\*(5^(1/2)/4 - 1/4)\*(5^(1/2) + 5)^(1/2))/10, (363\*2^(1/2)\*pi\*(5^(1/2)/4 + 1/4)\*(5 - 5^(1/2))^(1/2))/10, 0, -(363\*2^(1/2)\*pi\*(5^(1/2)/4 + 1/4)\*(5 - 5^(1/2))^(1/2))/10, -(363\*2^(1/2)\*pi\*(5^(1/2)/4 - 1/4)\*(5^(1/2) + 5)^(1/2))/10, (363\*2^(1/2)\*pi\*(5^(1/2)/4 - 1/4)\*(5^(1/2) + 5)^(1/2))/10, (363\*2^(1/2)\*pi\*(5^(1/2)/4 + 1/4)\*(5 - 5^(1/2))^(1/2))/10, 0, -(363\*2^(1/2)\*pi\*(5^(1/2)/4 + 1/4)\*(5 - 5^(1/2))^(1/2))/10, -(363\*2^(1/2)\*pi\*(5^(1/2)/4 - 1/4)\*(5^(1/2) + 5)^(1/2))/10, (363\*2^(1/2)\*pi\*(5^(1/2)/4 - 1/4)\*(5^(1/2) + 5)^(1/2))/10, (363\*2^(1/2)\*pi\*(5^(1/2)/4 + 1/4)\*(5 - 5^(1/2))^(1/2))/10, 0, -(363\*2^(1/2)\*pi\*(5^(1/2)/4 + 1/4)\*(5 - 5^(1/2))^(1/2))/10, -(363\*2^(1/2)\*pi\*(5^(1/2)/4 - 1/4)\*(5^(1/2) + 5)^(1/2))/10, (363\*2^(1/2)\*pi\*(5^(1/2)/4 - 1/4)\*(5^(1/2) + 5)^(1/2))/10, (363\*2^(1/2)\*pi\*(5^(1/2)/4 + 1/4)\*(5 - 5^(1/2))^(1/2))/10, 0, -(363\*2^(1/2)\*pi\*(5^(1/2)/4 + 1/4)\*(5 - 5^(1/2))^(1/2))/10, -(363\*2^(1/2)\*pi\*(5^(1/2)/4 - 1/4)\*(5^(1/2) + 5)^(1/2))/10, (363\*2^(1/2)\*pi\*(5^(1/2)/4 - 1/4)\*(5^(1/2) + 5)^(1/2))/10, (363\*2^(1/2)\*pi\*(5^(1/2)/4 + 1/4)\*(5 - 5^(1/2))^(1/2))/10, 0]

pnn =

Columns 1 through 10

0 -216.9166 -134.0618 134.0618 216.9166 0 -216.9166 -134.0618 134.0618 216.9166

Columns 11 through 20

0 -216.9166 -134.0618 134.0618 216.9166 0 -216.9166 -134.0618 134.0618 216.9166

Columns 21 through 30

0 -216.9166 -134.0618 134.0618 216.9166 0 -216.9166 -134.0618 134.0618 216.9166

Columns 31 through 36

0 -216.9166 -134.0618 134.0618 216.9166 0