Circuitos Electricos II

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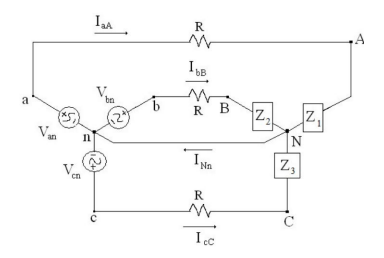
Monitoria Circuitos II

GIT-HUB: https://github.com/brrsanchezfi/Circuitos 2022 1

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Soluciones propuestas para los ejercicios del taller 2



Analisis en el domio de la frecuencia

matlab symbolico

```
syms I1 I2 I3 V_an V_bn V_cn R Z_1 Z_2 Z_3 %I_aA I_bB I_cC

sys = [V_an - V_bn == I1*(2*R + Z_1 + Z_2) - I2*(R + Z_2);
    V_bn == I2*(R + Z_2) - I1*(R + Z_2); %planteamiento de la matriz de mallas
    -V_cn == I3*(R + Z_3)]
```

sys =

```
\begin{pmatrix} V_{\text{an}} - V_{\text{bn}} = I_1 \ (2 R + Z_1 + Z_2) - I_2 \ (R + Z_2) \\ V_{\text{bn}} = I_2 \ (R + Z_2) - I_1 \ (R + Z_2) \\ -V_{\text{cn}} = I_3 \ (R + Z_3) \end{pmatrix}
```

```
sol = solve(sys,[I1 I2 I3]); %solucion del sistema
I1 = sol.I1;
I2 = sol.I2;
I3 = sol.I3;
I_aA = simplify(I1)
                       %corrientes de linea apartir de las corrientes de malla
I_aA =
 V_{\rm an}
\overline{R+Z_1}
I_bB = simplify(I2 - I1)
I_bB =
\frac{V_{\rm bn}}{R + Z_2}
I_cc = -I3
I_cc =
 V_{
m cn}
\overline{R+Z_3}
Z1 = 5 + 5i; %valores de impedancias y resitencias
Z2 = 5 + 5i;
Z3 = 5 + 5i;
R_n = 0.5;
Van = pol2com(100,0);
                          % Voltajes, polares a complejos
Vbn = pol2com(100, 240);
Vcn = pol2com(100, 120);
IaA = double(subs(I_aA,[V_an R Z_1],[Van R_n Z1])) %sustitucion de variables
IaA = 9.9548 - 9.0498i
IbB = double(subs(I_bB,[V_bn R Z_2],[Vbn R_n Z2]))
IbB = -12.8147 - 4.0962i
IcC = double(subs(I_cC,[V_cn R Z_3],[Vcn R_n Z3]))
IcC = 2.8600 + 13.1460i
```

Potencia compleja

$$S = VI^* = |I|^2 Z$$

```
S = (Van*conj(IaA) + Vbn*conj(IbB) + Vcn*conj(IcC))*0.5 % el 0.5 es para corregir el RMS
```

S = 1.4932e+03 + 1.3575e+03i

Potencia de la carga

$$S_{carga} = (abs(IaA)^2*(Z1) + abs(IbB)^2*(Z2) + abs(IcC)^2*(Z3))*0.5$$

 $S_{carga} = 1.3575e+03 + 1.3575e+03i$

Potencia de perdidas

$$S_{perdidas} = (abs(IaA)^2*(R_n) + abs(IbB)^2*(R_n) + abs(IcC)^2*(R_n))*0.5$$

 $S_perdidas = 135.7466$

Balance de potencia

```
Balance = round(S - (S_carga + S_perdidas))
```

Balance = 0

Analisis en el dominio del tiempo

Voltajes expresador en funcion del tiempo y en RMS

Van_t = 1×2 100

Vbn_t = 1×2 100.0000 -120.0000

Vcn_t = 1×2 100.0000 120.0000

$$IaA_t = com2pol(IaA)$$

 $IaA_t = 1 \times 2$ 13.4535 -42.2737

$IbB_t = com2pol(IbB)$

 $IbB_t = 1 \times 2$ 13.4535 -162.2737

```
clc
syms V_an V_bn V_cn R_L Z_1 Z_2 Z_3 I_aA I_bB I_cC t a1 a2 a3 a4 a5 a6 w
Va= (V_an/sqrt(2))*cosd((w*t) + a1); %funciones en el dominio del tiempo
Vb= (V bn/sqrt(2))*cosd((w*t) + a2);
Vc= (V_cn/sqrt(2))*cosd((w*t) + a3);
Ia= (I_aA/sqrt(2))*cosd((w*t) + a4);
Ib= (I bB/sqrt(2))*cosd((w*t) + a5);
Ic= (I cC/sqrt(2))*cosd((w*t) + a6);
p1 = Va*Ia
p1 =
I_{\text{aA}} V_{\text{an}} \cos \left( \frac{\pi (a_1 + t w)}{180} \right) \cos \left( \frac{\pi (a_4 + t w)}{180} \right)
p2 = Vb*Ib
p2 =
I_{\rm bB} \, V_{\rm bn} \cos \left( \frac{\pi \, (a_2 + t \, w)}{180} \right) \cos \left( \frac{\pi \, (a_5 + t \, w)}{180} \right)
p3 = Vc*Ic
p3 =
\frac{I_{\text{cC}} V_{\text{cn}} \cos\left(\frac{\pi (a_3 + t w)}{180}\right) \cos\left(\frac{\pi (a_6 + t w)}{180}\right)}{2}
p1 = subs(p1,[V_an I_aA w a1 a4],[Van_t(1) IaA_t(1) 2*pi*60 Van_t(2) IaA_t(2)])
p1 =
10000 \sqrt{221} \cos \left( \frac{\pi \left( 120 \pi t - \frac{5949492814231875}{140737488355328} \right)}{180} \right) \cos \left( \frac{2 t \pi^2}{3} \right)
p2 = subs(p2,[V_bn I_bB w a2 a5],[Vbn_t(1) IbB_t(1) 2*pi*60 Vbn_t(2) IbB_t(2)])
```

IcC t = com2pol(IcC)

77.7263

 $IcC_t = 1 \times 2$ 13.4535

p2 =

$$\frac{10000 \sqrt{221} \cos \left(\frac{\pi (120 \pi t - 120)}{180}\right) \cos \left(\frac{\pi \left(120 \pi t - \frac{356843615888613}{2199023255552}\right)}{180}\right)}{221}$$

p3 = subs(p3,[V_cn I_cC w a3 a6],[Vcn_t(1) IcC_t(1) 2*pi*60 Vcn_t(2) IcC_t(2)])

p3 =

$$\frac{10000 \sqrt{221} \cos \left(\frac{\pi \left(120 \pi t + \frac{5469502894203743}{70368744177664}\right)}{180}\right) \cos \left(\frac{\pi \left(120 \pi t + 120\right)}{180}\right)}{221}$$

 $p_{total} = 2*(p1 + p2 + p3);$ %el 2 es por el valor RMS (VER GUIA PAG 15)

$$P_{W} = \frac{1}{T} \int_{0}^{T} (v_{an}i_{aA} + v_{bn}i_{bB} + v_{cn}i_{cC})dt$$

 $P_{\text{total}} = ((60)*int(p_{\text{total}}, t, 0, (1/(60))))$

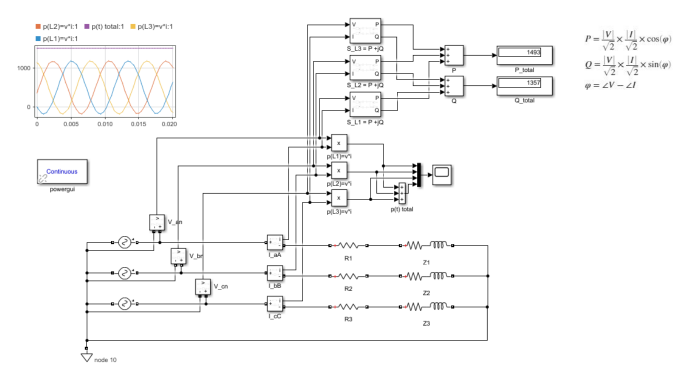
P_total =

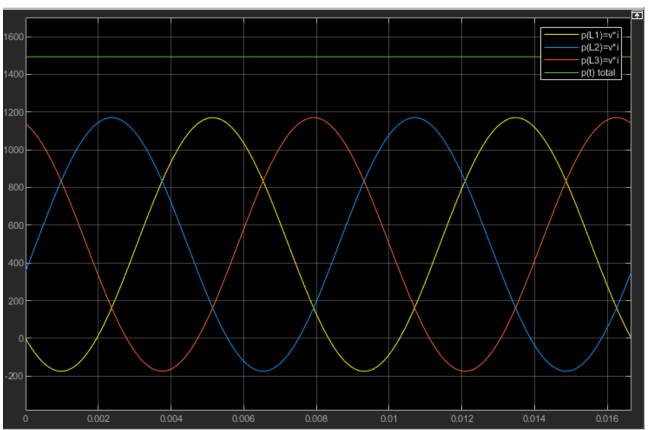
$$\frac{10000\sqrt{221}\left(\cos\left(\frac{2974746407115937\pi}{12666373951979520}\right)+\cos\left(\frac{30986941740791\pi}{131941395333120}\right)+\cos\left(\frac{132210951427375\pi}{562949953421312}\right)\right)}{221}+$$

P total = double(P total)

 $P_{total} = 1.4932e + 03$

Simulacion





function Complejo = pol2com(M,A) % magnitud, angulo POLAR A COMPLEJO

```
Complejo = M * exp (deg2rad (A) * 1i);
end

function Polar = com2pol(Z)

    M=abs(Z); %Magnitud
    A=rad2deg(angle(Z));% angulo

Polar=[M,A];
end
```