Valores de Voltajes cargados:

```
URN= 120.00000V; 0.000° USN= 120.00000V; 240.000° UTN= 120.00000V; 120.000° URS= 207.84610V; 30.000° UST= 207.84610V; -90.000° UTR= 207.84610V; -210.000° URO= 81.22189V; 75.649° USO= 161.84801V; -171.030° UTO= 242.70259V; -228.799° UNO= 127.14338V; -218.235°
```

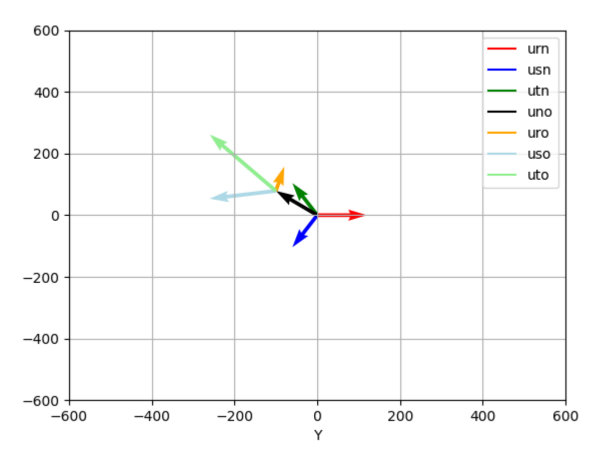
Valores de Impedancias cargados:

```
ZR= (15.00000; 20.00000j) ======> 25.00000 ; 53.130°
ZS= (15.00000; -15.00000j) =====> 21.21320 ; -45.000°
ZT= (25.00000; 40.00000j) =====> 47.16991 ; 57.995°
```

Corrientes de la carga

```
IRO= 3.24888A; 22.519° ISO= 7.62959A; -126.030° ITO= 5.14528A; -286.794° IRN= 4.80000A; -53.130° ISN= 5.65685A; 285.000° ITN= 2.54399A; 62.005°
```

DIAGRAMA FASORIAL



TRIANGULO DE VOLTAJES

