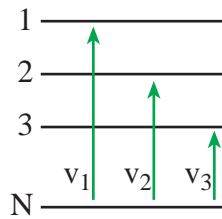


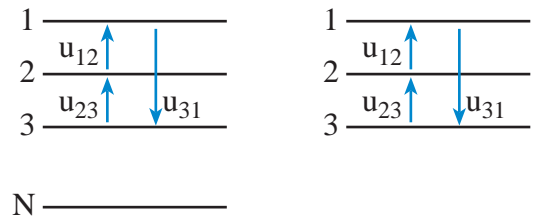
1. Présentation

1.3 Présentation

Tensions simples

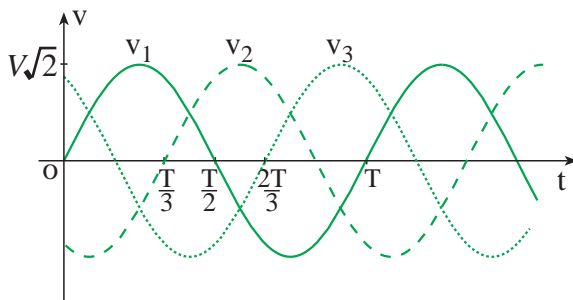


Tensions composées

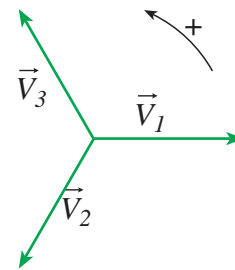


2. Etude des tensions simples

2.1 Observation des oscillogrammes

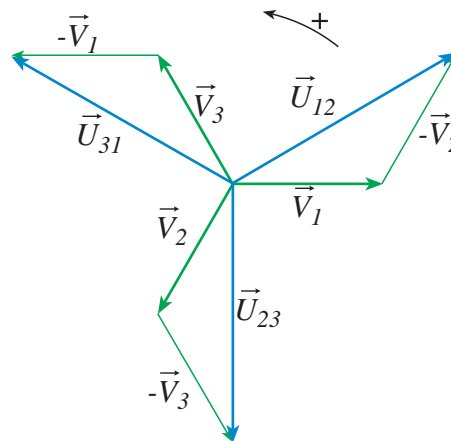
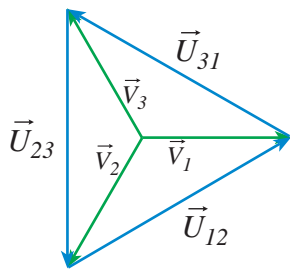


2.3 Vecteurs de Fresnel associés

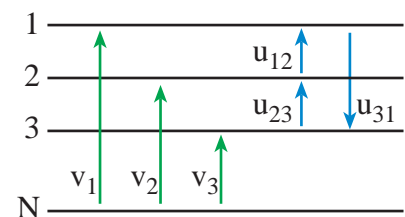
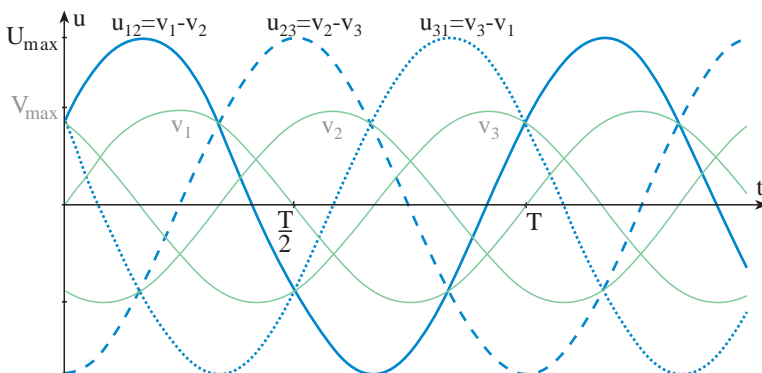


3. Etude des tensions composées

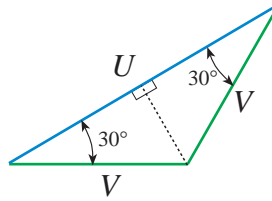
3.2 Vecteurs de Fresnel associés



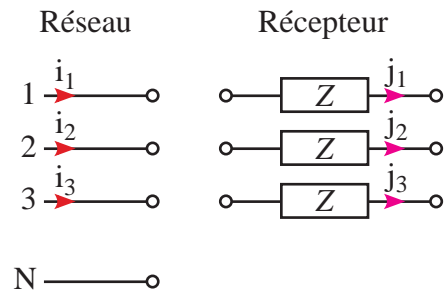
3.3 Observation des oscillogrammes



4. Relation entre U et V

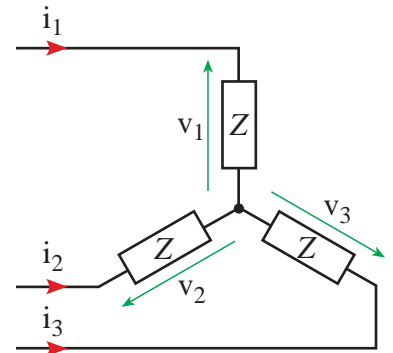
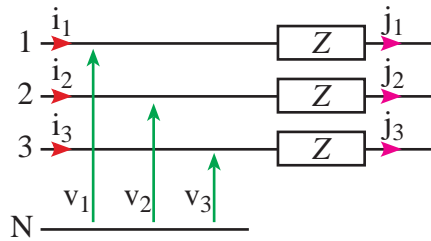
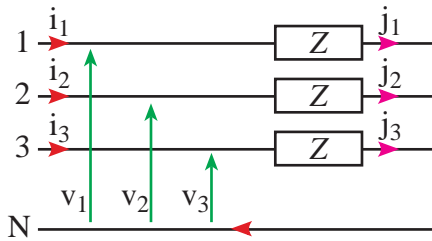


5. Récepteurs triphasés équilibrés

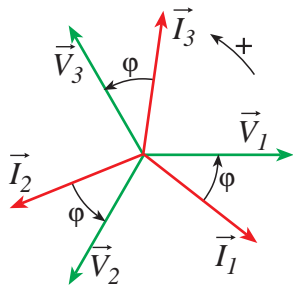


6. Couplage étoile

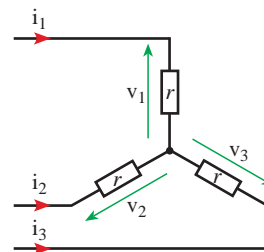
6.1 Montage



6.2 Les courants I et J

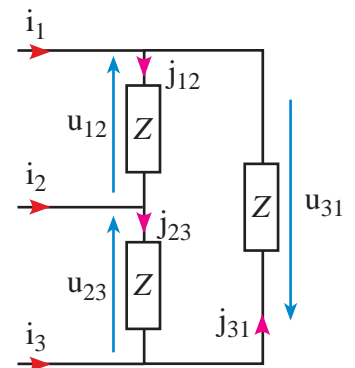
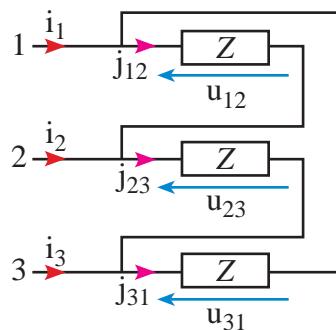
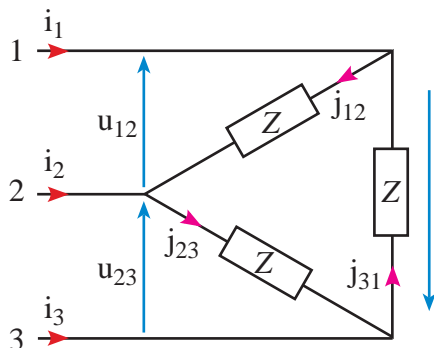


6.4 Pertes par effet joule

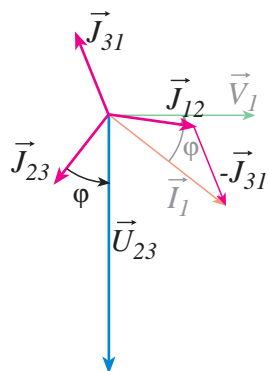


7. Couplage triangle

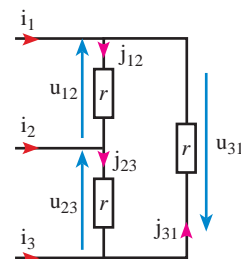
7.1 Montage



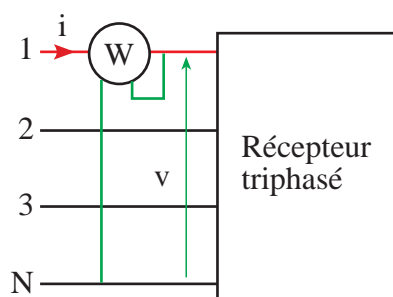
7.2 Les courants I et J



7.4 Pertes par effet joule



8. Mesure de puissance



10. Relèvement du facteur de puissance

