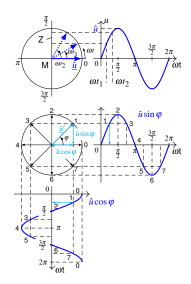
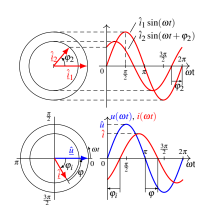
Zeigerdiagramm I

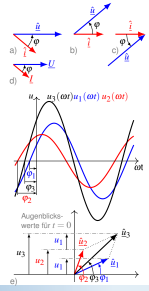




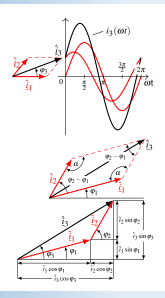
Zeigerdiagramm II



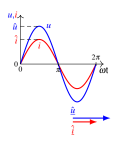
Zeigerdiagramm III



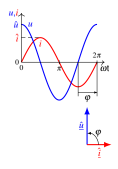
Zeigerdiagramm IV



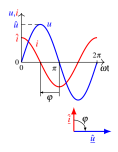
Widerstand im Wechselstromkreis



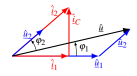
Induktivität im Wechselstromkreis



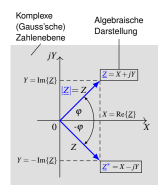
Kondensator im Wechselstromkreis



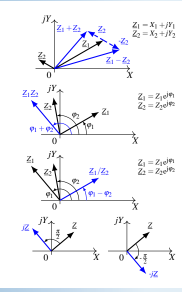
Beispiel - Konstruktion eines Zeigerdiagramms



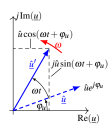
Grundbegriffe der komplexen Rechnung



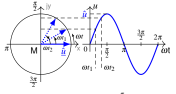
Rechenoperationen mit komplexen Zahlen

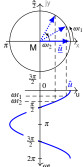


Komplexe Wechselstromrechnung

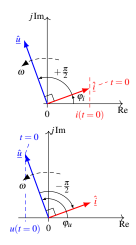


Zeiger für komplexe Wechselstromrechnung

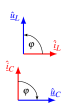




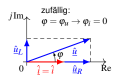
Strom-Spannungsbeziehung für Induktivität



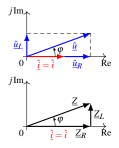
Strom-Spannungsbeziehung im Bildbereich



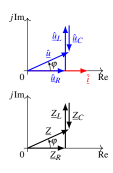
Komplexe Wechselstromrechnung - Beispiel II



Strom-Spannungs- und Widerstands Diagramm



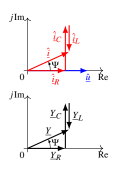
RLC-Serienschwingkreis



Serienschwingkreis - Bauelementespannungen I



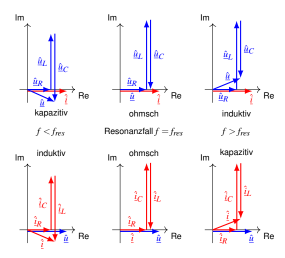
Parallelschwingkreis



Parallelschwingkreis - Bauelementeströme I

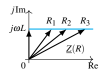


Zeigerdiagramme für Serien-/Parallelschwingkreis

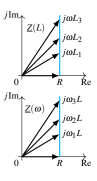




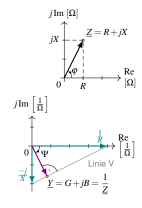
Impedanz RL-Reihenschaltung - R variabel



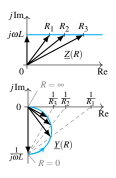
Impedanz RL-Reihenschaltung - L/ ω variabel

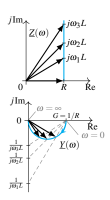


Ortskurve Admittanz: Inversion der Impedanz



Admittanz RL-Reihenschaltung – $R \& \omega$ variabel







Ortskurven von komplitzierten Netzwerken I

