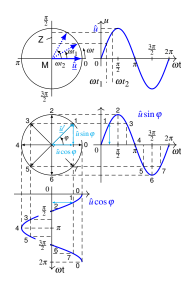
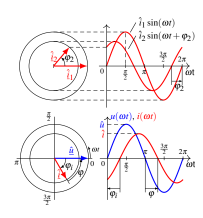
# Zeigerdiagramm I

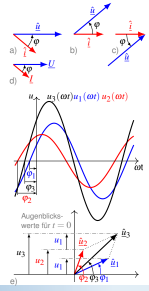




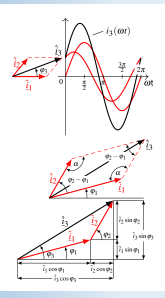
# Zeigerdiagramm II



### Zeigerdiagramm III

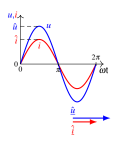


# Zeigerdiagramm IV

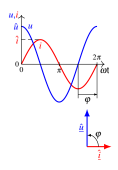




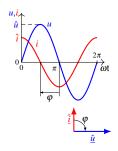
#### Widerstand im Wechselstromkreis



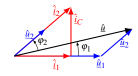
#### Induktivität im Wechselstromkreis



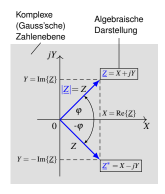
#### Kondensator im Wechselstromkreis



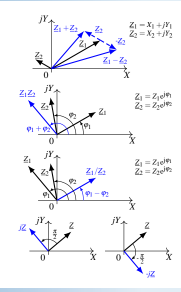
# Beispiel - Konstruktion eines Zeigerdiagramms



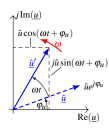
# Grundbegriffe der komplexen Rechnung



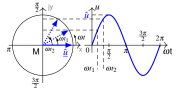
### Rechenoperationen mit komplexen Zahlen

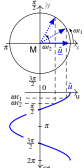


# Komplexe Wechselstromrechnung

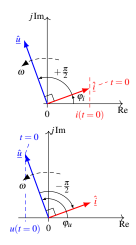


## Zeiger für komplexe Wechselstromrechnung

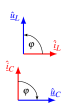




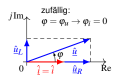
# Strom-Spannungsbeziehung für Induktivität



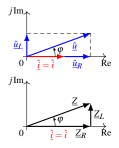
# Strom-Spannungsbeziehung im Bildbereich



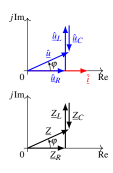
# Komplexe Wechselstromrechnung - Beispiel II



# Strom-Spannungs- und Widerstands Diagramm



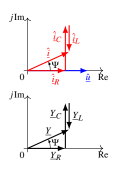
### **RLC-Serienschwingkreis**



# Serienschwingkreis - Bauelementespannungen I



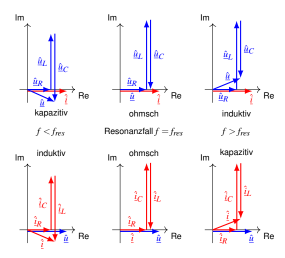
# Parallelschwingkreis



### Parallelschwingkreis - Bauelementeströme I

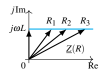


# Zeigerdiagramme für Serien-/Parallelschwingkreis

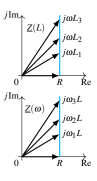




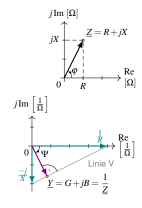
## Impedanz RL-Reihenschaltung - R variabel



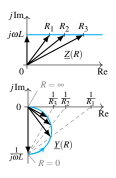
### Impedanz RL-Reihenschaltung - L/ $\omega$ variabel

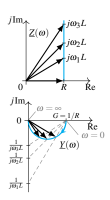


# Ortskurve Admittanz: Inversion der Impedanz



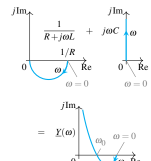
# Admittanz RL-Reihenschaltung – $R \& \omega$ variabel







### Ortskurven von komplitzierten Netzwerken I





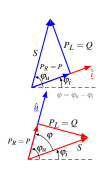
# Leistung im Wechselstromkreis - RL-Schaltung I



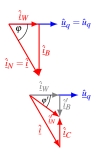
# Leistung im Wechselstromkreis - RL-Schaltung II



# Scheinleistung



## Blindstrom-/leistungskompensation I



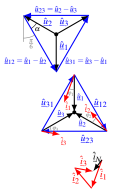
# Dreiphasensystem - Sternschaltung I



# Dreiphasensystem - Sternschaltung II



# Leistungsberechnung im Drehstromsystem



# Sternschaltung mit / ohne Sternpunkt

