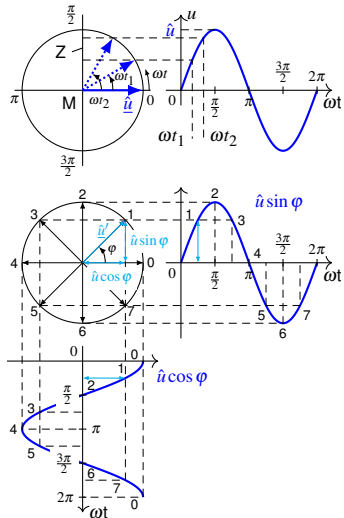
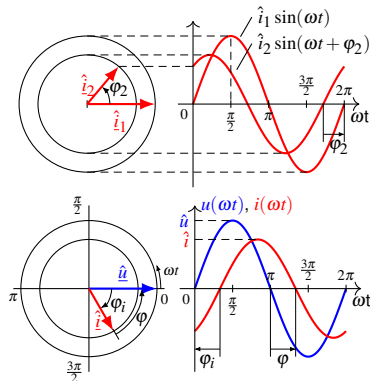


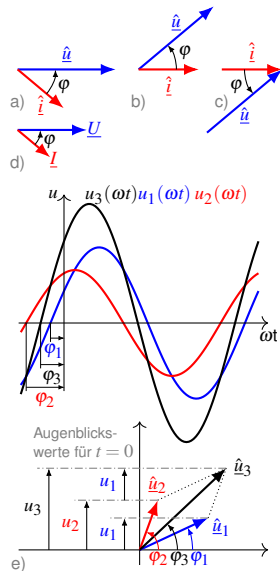
# Zeigerdiagramm I



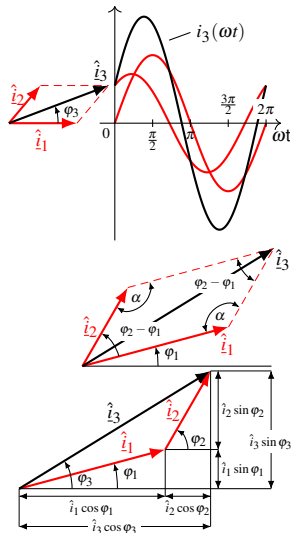
# Zeigerdiagramm II



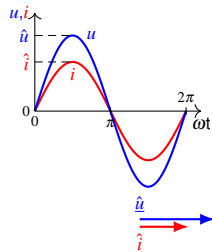
# Zeigerdiagramm III



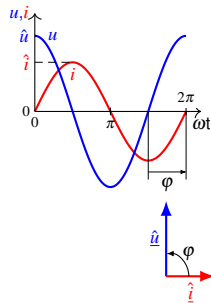
# Zeigerdiagramm IV



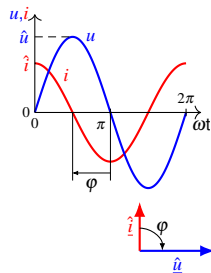
# Widerstand im Wechselstromkreis



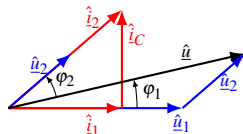
# Induktivität im Wechselstromkreis



# Kondensator im Wechselstromkreis

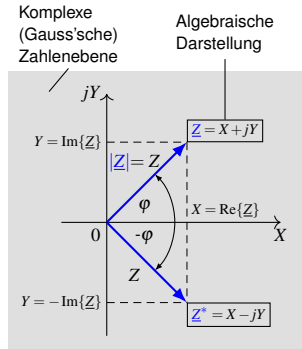


# Beispiel - Konstruktion eines Zeigerdiagramms

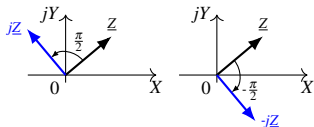
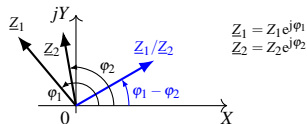
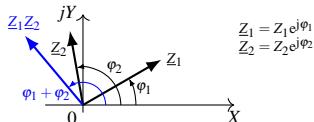
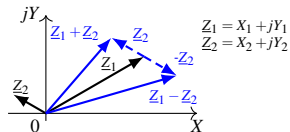




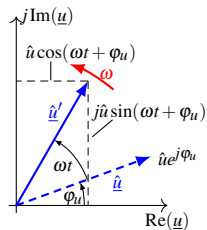
# Grundbegriffe der komplexen Rechnung



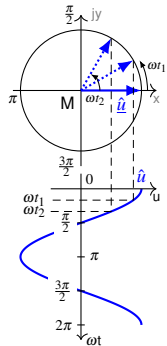
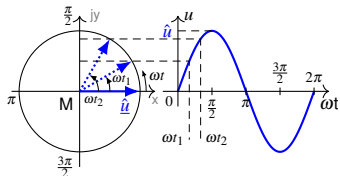
# Rechenoperationen mit komplexen Zahlen



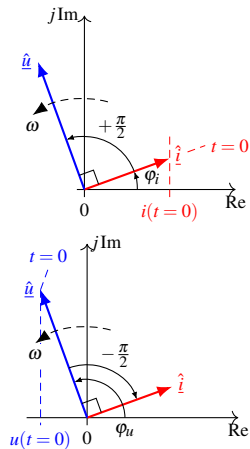
# Komplexe Wechselstromrechnung



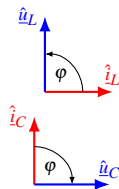
# Zeiger für komplexe Wechselstromrechnung



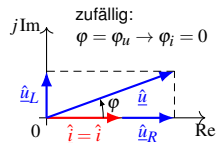
# Strom-Spannungsbeziehung für Induktivität



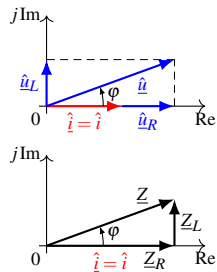
# Strom-Spannungsbeziehung im Bildbereich



# Komplexe Wechselstromrechnung - Beispiel II

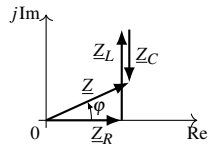
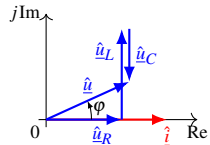


# Strom-Spannungs- und Widerstands Diagramm

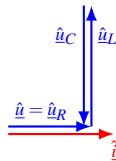




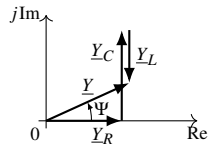
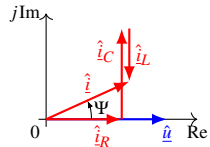
# RLC-Serienschwingkreis



# Serienschwingkreis - Bauelementespannungen I



# Parallelschwingkreis



# Parallelschwingkreis - Bauelementeströme I

