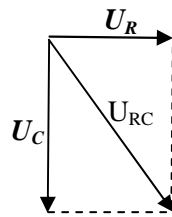


Wielkości mierzone: U_C ; U_R



założenie: $R_C = 0\Omega$

$I = \frac{U_R}{R}$; $R = 1000\Omega$

$U_{RC} = \sqrt{U_C^2 + U_R^2}$

$Z = \frac{U_{RC}}{I}$; $X_C = \frac{U_C}{I}$