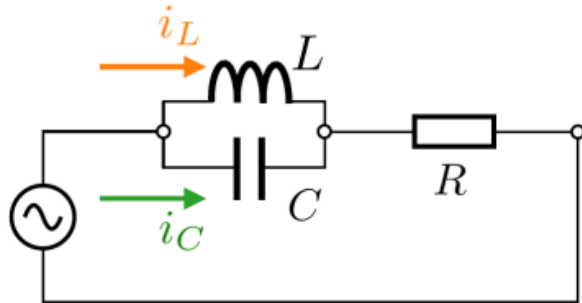
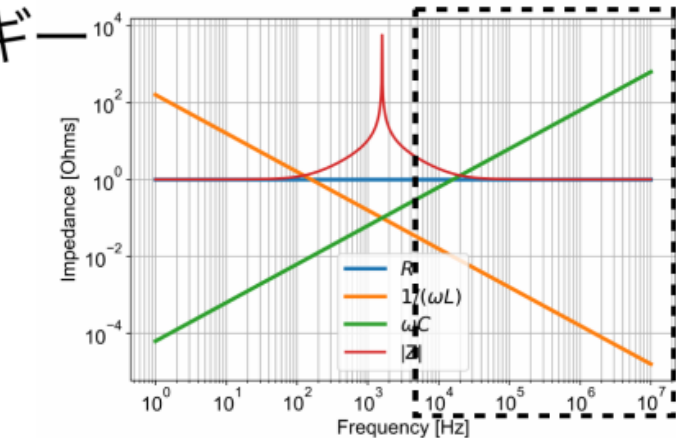
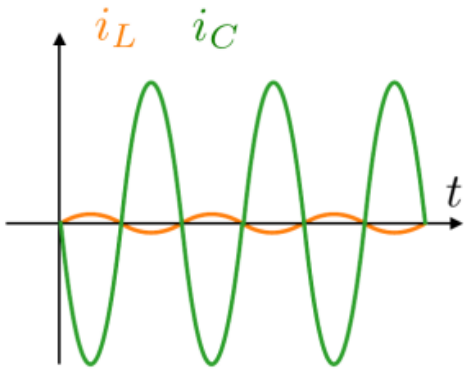


RLC直列回路のエネルギー



$$Z = j \frac{1}{\frac{1}{\omega L} - \omega C} + R$$



エネルギー [J]

$$\frac{1}{2} L i_L^2 \quad \frac{1}{2} C v_C^2$$

Cのエネルギー蓄積
と放出がほとんど

