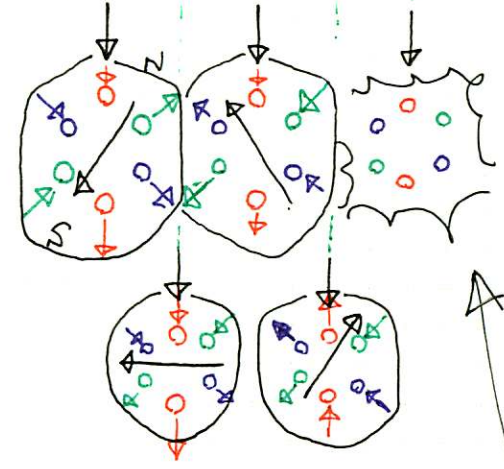
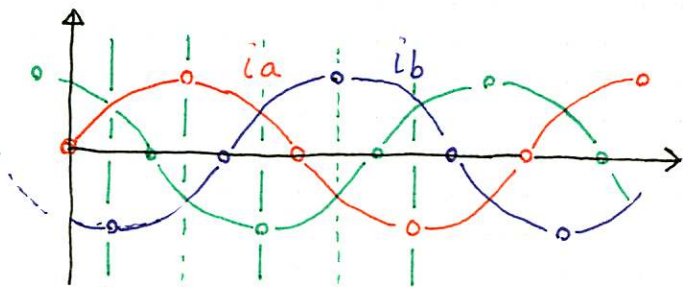
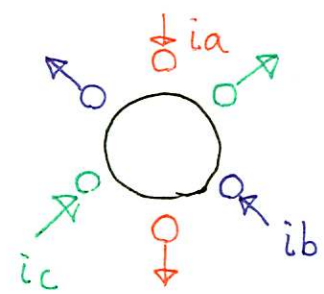
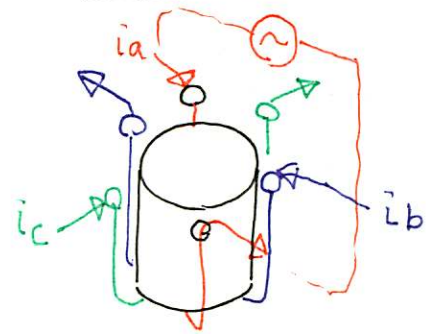
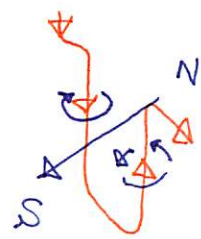
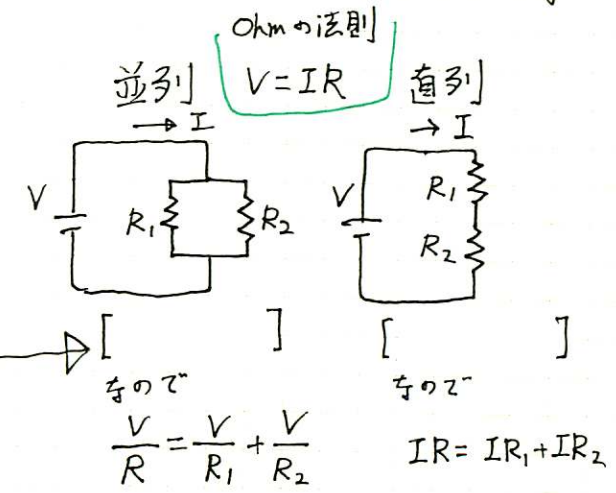


[II]

回転磁界



[III] 並列・直列の抵抗を
求める式



並列
→ I
[]
なので
$$\frac{V}{R} = \frac{V}{R_1} + \frac{V}{R_2}$$

直列
→ I
[]
なので
$$IR = IR_1 + IR_2$$

これを
#3で使う