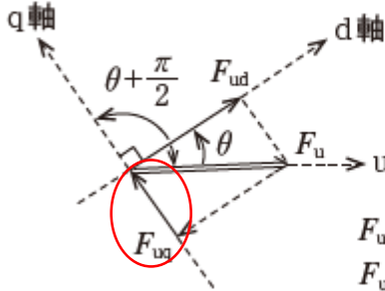
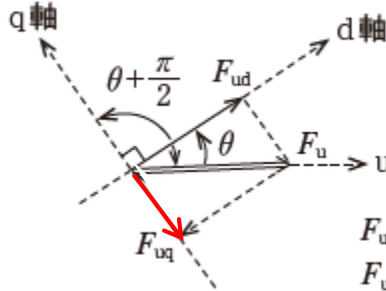


交流電動機のdq変換とベクトル制御

頁・該当箇所	誤	正
p. 51 図15	 <p>u軸とd軸の成す角$=\theta$ u軸とq軸の成す角$=\theta+\frac{\pi}{2}$</p> $F_{ud}=F_u\cos\theta$ $F_{vq}=F_u\cos\left(\theta+\frac{\pi}{2}\right)=-F_u\sin\theta$	 <p>u軸とd軸の成す角$=\theta$ u軸とq軸の成す角$=\theta+\frac{\pi}{2}$</p> $F_{ud}=F_u\cos\theta$ $F_{vq}=F_u\cos\left(\theta+\frac{\pi}{2}\right)=-F_u\sin\theta$