


































物理学で使う記号を独自マークに置き換えた図

位置	$x$		電場	$E$	
時間	$t$		磁場(磁束密度)	$B$	
運動量	$p$		クーロン	$Q$	
エネルギー	$E$		電流	$I$	
ディラック定数	$\hbar$	 	電圧	$V$	
プランク定数	$h$	 	抵抗	$R$	
光速	$c$	 	電力	$P$	
質量	$m$		電荷密度	$\rho$	
速度	$v$		電流密度	$j$	
加速度	$a$		真空の誘電率	$\epsilon_0$	 
力	$F$		真空の誘磁率	$\mu_0$	 
波長	$\lambda$				
周期	$T$				
波数	$k$				
振動数	$\nu$				
振幅	$A$				
角波数	$k$				
角周波数	$\omega$	