Parameter represented by fore finger in fleming's left hand rule
Magnetic field
Parameter represented by middle finger in fleming's left hand rule
Current
Parameter represented by thumb finger in fleming's left hand rule
Force
Finger representing magnetic field in fleming's left hand rule
Fore finger
Finger representing current in fleming's left hand rule
Middle finger
Finger representing force in fleming's left hand rule
Thumb
Hand used in flemming's rule
Left
Expression for force in electron in motion of electron in uniform magnetic field
F = evB
Path of electron in motion of electron in uniform magnetic field
Circular

Direction of force experienced by the electron in motion of electron in uniform magnetic field

Towards the center

Derivation for expression of radius of the circular path in motion of electron in uniform magnetic field

•

$$Bev = \frac{mv^2}{r}$$

•

$$r = \frac{mv}{Be}$$

Expression for radius of circular path in motion of electron in uniform magnetic field

$$r = \frac{mv}{Be}$$

Derivation for expression of angular velocity in motion of electron in uniform magnetic field

.

$$v=\omega r$$

•

$$\omega = \frac{v}{r}$$

\_

$$\omega = \frac{v}{\frac{mv}{Be}}$$

.

$$\omega = \frac{Be}{m}$$

Expression for angular velocity in motion of electron in uniform magnetic field

$$\omega = \frac{Be}{m}$$

Derivation for expression of time period in motion of electron in uniform magnetic field

.

$$\omega = \frac{2\pi}{T}$$

•

$$\omega = \frac{Be}{m}$$

•

$$\frac{2\pi}{T} = \frac{Be}{m}$$

•

$$T = \frac{2\pi m}{Be}$$

Expression for time period in motion of electron in uniform magnetic field

$$T = \frac{2\pi m}{Be}$$

Path of electron on the condition of angle between velocity and magnetic field

Helical

Expression for radius of helical path in terms of angle in motion of electron in uniform magnetic field

$$r = \frac{mv\sin\theta}{Be}$$

Expression for pitch in terms of time period in motion of electron in uniform magnetic field

$$\mathsf{Pitch} = v\cos\theta \times T$$

Expression for pitch in terms of magnetic field in motion of electron in uniform magnetic field

$$\mathsf{Pitch} = \frac{2\pi mv\cos\theta}{Be}$$