Physics: Introduction to Electromagnetic theoryname Subject code: BSC-PHY-101G ECE/ME I<sup>st</sup> Semester

# Unit 3: Faraday's law and Maxwell's equations

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## **Electromagnetic Induction**

#### A changing magnetic field (intensity, movement) will induce an electromotive force (emf)

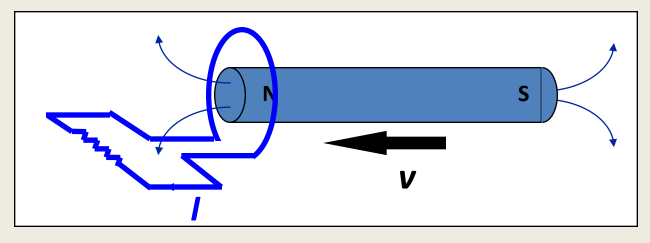
In a closed electric circuit, a changing magnetic field will produce an electric current

## Electromagnetic Induction Faraday's Law

The induced emf in a circuit is proportional to the rate of change of magnetic flux, through any surface bounded by that circuit.

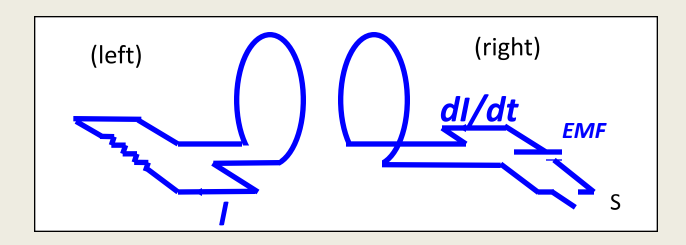
$$\mathcal{E}$$
 = - d $\Phi_{\rm B}$  / dt

## **Faraday's Experiments**



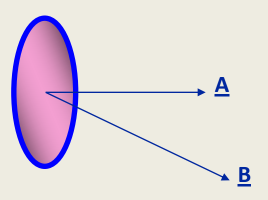
- Michael Faraday discovered induction in 1831.
- Moving the magnet induces a current I.
- Reversing the direction reverses the current.
- Moving the loop induces a current.
- The induced current is set up by an *induced EMF*.

## **Faraday's Experiments**



- Changing the current in the right-hand coil induces a current in the left-hand coil.
- The induced current does not depend on the size of the current in the right-hand coil.
- The induced current depends on *dl/dt*.

## **Magnetic Flux**

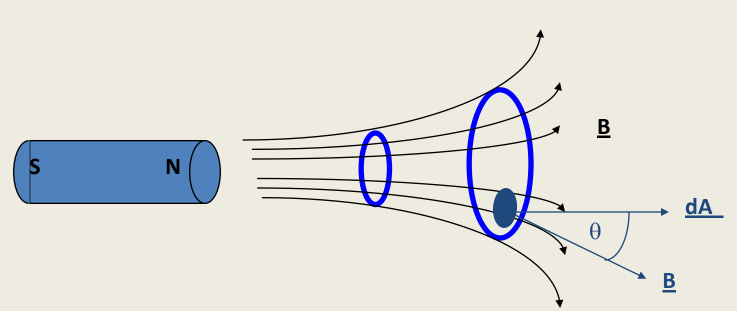


• In the easiest case, with a constant magnetic field <u>B</u>, and a flat surface of area **A**, the magnetic flux is

$$\Phi_{\mathsf{B}} = \underline{\mathsf{B}} \cdot \underline{\mathsf{A}}$$

• Units : 1 tesla x m<sup>2</sup> = 1 weber

## **Magnetic Flux**

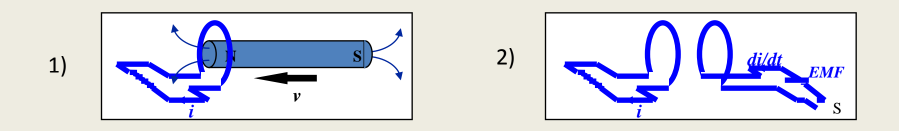


- When B is not constant, or the surface is not flat, one must do an integral.
- Break the surface into bits <u>dA</u>. The flux through one bit is

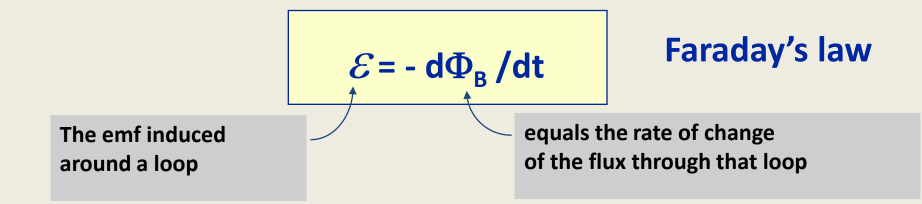
$$d\Phi_{\rm B} = \underline{\mathbf{B}} \cdot \underline{d\mathbf{A}} = \mathbf{B} \, d\mathbf{A} \cos\theta.$$

• Add the bits:

## **Faraday's Law**



- Moving the magnet changes the flux  $\Phi_{\rm B}$  (1).
- Changing the current changes the flux  $\Phi_{\rm B}$  (2).
- Faraday: changing the flux induces an emf.



## Lenz's Law

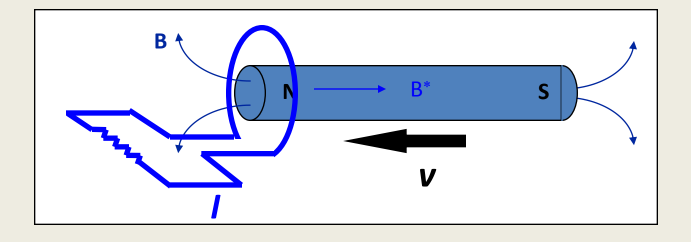
- Faraday's law gives the direction of the induced emf and therefore the direction of any induced current.
- Lenz's law is a simple way to get the directions straight, with less effort.

#### • Lenz's Law:

The induced emf is directed so that any induced current flow will *oppose* the *change* in magnetic flux (which causes the induced emf).

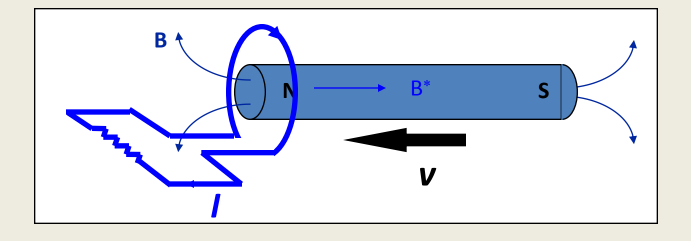
This is easier to use than to say ...
 Decreasing magnetic flux ⇒ emf creates additional magnetic field
 Increasing flux ⇒ emf creates opposed magnetic field

## Lenz's Law



If we move the magnet towards the loop the flux of B will increase. Lenz's Law  $\Rightarrow$  the current induced in the loop will generate a field B\* opposed to B.

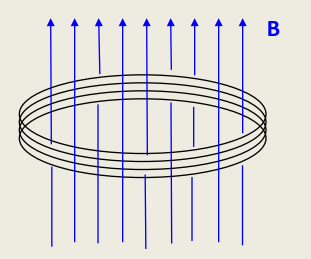
## Lenz's Law



If we move the magnet towards the loop the flux of B will increase. Lenz's Law  $\Rightarrow$  the current induced in the loop will generate a field B\* opposed to B.

## **Example of Faraday's Law**

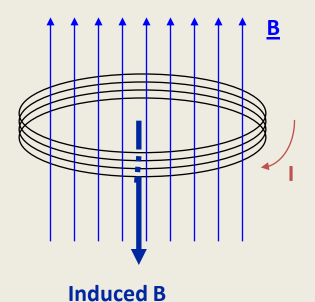
Consider a coil of radius 5 cm with N = 250 turns. A magnetic field B, passing through it, changes in time: B(t)= 0.6 t [T] (t = time in seconds) The total resistance of the coil is 8  $\Omega$ . What is the induced current?



Use Lenz's law to determine the direction of the induced current.

Apply Faraday's law to find the emf and then the current.

## **Example of Faraday's Law**



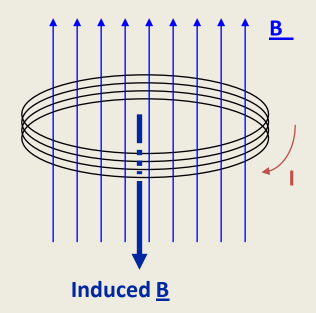
Lenz's law:

The change in B is increasing the upward flux through the coil.

So the induced current will have a magnetic field whose flux (and therefore field) are *down*.

Hence the induced current must be *clockwise* when looked at from above.

Use Faraday's law to get the magnitude of the induced emf and current.



The induced EMF is  $\mathcal{E} = - d\Phi_B / dt$ Here  $\Phi_B = N(BA) = NB (\pi r^2)$ Therefore  $\mathcal{E} = -N (\pi r^2) dB/dt$ Since B(t) = 0.6t, dB/dt = 0.6 T/s

#### Thus

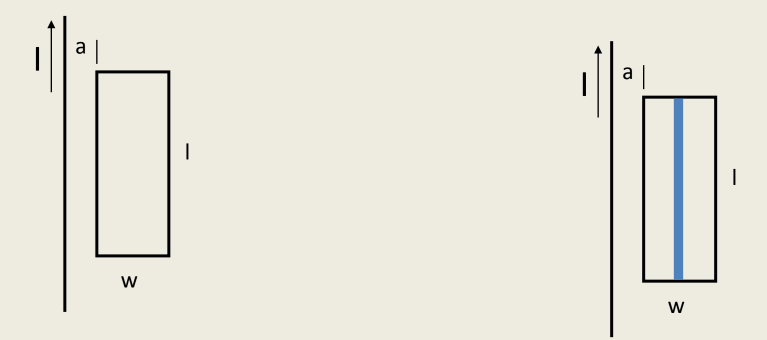
 $\mathcal{E} = -(250) (\pi \ 0.005^2)(0.6\text{T/s}) = -1.18 \text{ V} (1\text{V}=1\text{Tm}^2/\text{s})$ 

Current I =  $\mathcal{E} / R = (-1.18V) / (8 \Omega) = -0.147 A$ 

It's better to ignore the sign and get directions from Lenz's law.

#### **Magnetic Flux in a Nonuniform Field**

A long, straight wire carries a current I. A rectangular loop (w by I) lies at a distance a, as shown in the figure. What is the magnetic flux through the loop?.

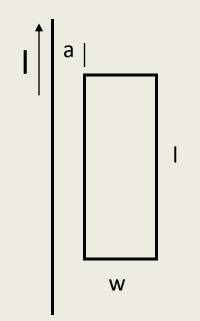


#### **Induced emf Due to Changing Current**

A long, straight wire carries a current I =  $I_0 + \alpha$  t. A rectangular loop (w by I) lies at a distance a, as shown in the figure.

What is the induced emf in the loop?.

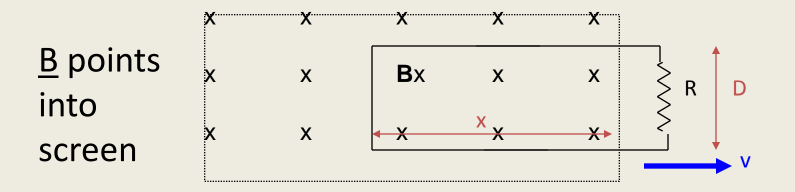
What is the direction of the induced current and field?



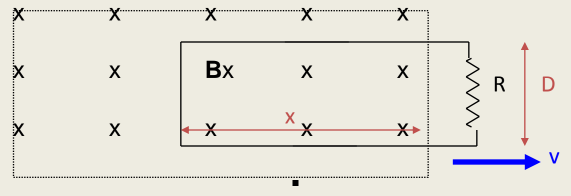
## **Motional EMF**

Up until now we have considered fixed loops. The flux through them changed because the magnetic field changed with time.

Now try moving the loop in a uniform and constant magnetic field. This changes the flux, too.



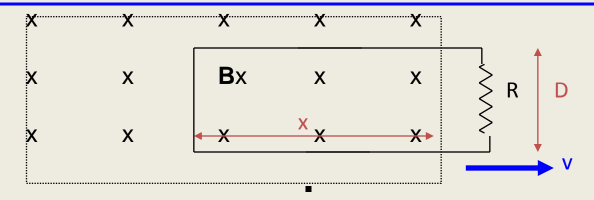
## **Motional EMF - Use Faraday's Law**



. .

## The flux is $\Phi_{B} = \underline{B} \underline{A} = BDx$ This changes in time:

## **Motional EMF - Use Faraday's Law**

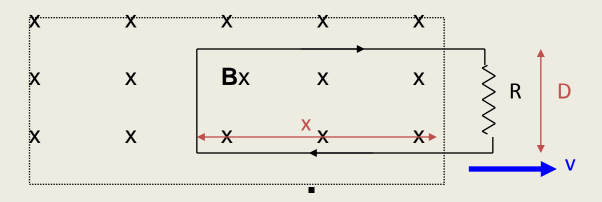


The flux is  $\Phi_{B} = \underline{B} \underline{A} = BDx$ 

This changes in time:

 $d\Phi_{B}/dt = d(BDx)/dt = BDdx/dt = -BDv$ 

Hence by Faraday's law there is an induced emf and current. What is the direction of the current?



The flux is  $\Phi_{B} = \underline{B} \underline{A} = BDx$ 

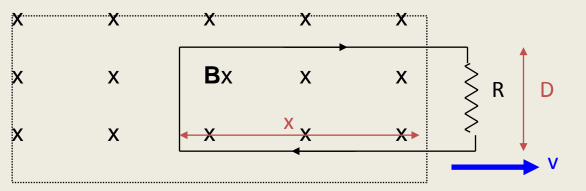
This changes in time:

 $d\Phi_B / dt = d(BDx)/dt = BDdx/dt = -BDv$ 

Hence by Faraday's law there is an induced emf and current. What is the direction of the current?

**Lenz's law**: there is less inward flux through the loop. Hence the induced current gives inward flux.

 $\Rightarrow$  So the induced current is clockwise.



Motional EMF Faraday's Law

Now Faraday's Law  $\mathcal{E} = -d\Phi_{\rm B}/dt$ 

gives the EMF  $\Rightarrow \mathcal{E} = BDv$ 

In a circuit with a resistor, this gives

 $\mathcal{E} = BDv = IR \implies I = BDv/R$ 

Thus moving a circuit in a magnetic field produces an emf exactly like a battery. This is the principle of an electric generator.

#### **Maxwell's Equations of Electromagnetism**

**Gauss' Law for Electrostatics** 

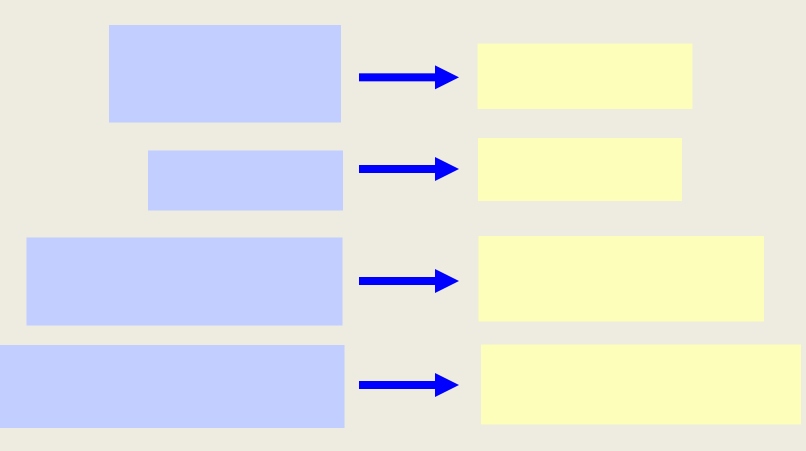
**Gauss' Law for Magnetism** 

Faraday's Law of Induction

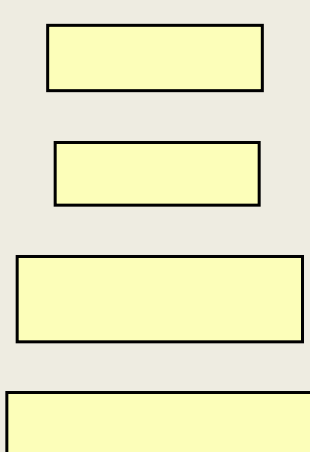
**Ampere's Law** 

## Maxwell's Equations of Electromagnetism in Vacuum (no charges, no masses)

Consider these equations in a vacuum..... .....no mass, no charges. no currents.....



## Maxwell's Equations of Electromagnetism in Vacuum (no charges, no masses)



## **Energy in Electromagnetic Waves**

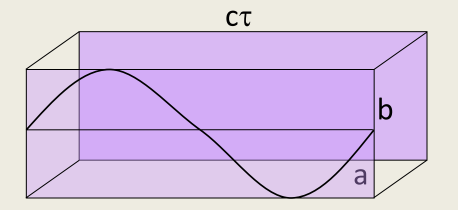
Energy density in matter for static fields

Average obtained over one cycle of light wave

## **Energy in Electromagnetic Waves**

Average energy over one cycle of light wave

Distance travelled by light over one cycle =  $2\pi c/\omega = c\tau$ Average energy in volume ab  $c\tau$ 



## **Energy in Electromagnetic Waves**

## **Poynting Vector**

**N** = **E** x **H** is the Poynting vector

Equal to the instantaneous energy flow associated with an EM wave

In vacuum N || wave vector k

*Example* If the **E** amplitude of a plane wave is 0.1 Vm<sup>-1</sup> Energy crossing unit area per second is

## Future Scope and relevance to industry

- <u>https://www.researchgate.net/publication/29</u>
  <u>5291761 Applications of Faraday's Laws of</u>
  <u>Electrolysis in Metal Finishing</u>
- <u>http://iopscience.iop.org/article/10.1088/014</u>
  <u>3-0807/33/3/L15</u>
- <u>http://iopscience.iop.org/article/10.1088/014</u>
  <u>3-0807/33/2/397</u>

## NPTEL/other online link

- <u>https://www.siyavula.com/read/science/grade</u>
  <u>-11/electromagnetism/10-electromagnetism-</u>
  <u>03</u>
- <u>https://study.com/academy/lesson/faradays-</u> <u>law-of-electromagnetic-induction-equation-</u> <u>and-application.html</u>
- <u>https://nptel.ac.in/courses/108104087/44</u>
- https://nptel.ac.in/courses/122103010/26