22 Electric Fields

22.1 Field Patterns

Like charges repel, unlike charges attract.

Electrons are responsible for charging in most situations.

- An **uncharged atom** contains an equal number of protons and electrons.
- An **uncharged solid** contains equal number of electrons and protons.

Most plastic materials can be charged quite easily by rubbing with a dry cloth.

- 1. Electrons are **transferred from the cloth** to the rod when rubbed.
- 2. So the rod becomes positively charged, and the cloth becomes negatively charged.

Electrical conductors such as metals contains lots of **free electrons**, which move about inside the metal and are not attached to any one atom.

To charge a metal

- 1. It must be isolated from the Earth.
 - Otherwise, any charge given to it is neutralised by electrons transferring between the conductor and the Earth.
- 2. Then the isolated conductor can be **charged by direct contact** with any charged object.

If a positively charged isolated conductor is earthed, electrons transfer from the Earth to the conductor to **discharge it**.

Electrically insulating materials do not contain free electrons - all electrons in an insulator are **attached to individual atoms**. Some insulators are easy to charge because their surface atom easily gain or lose electrons.

The Shuttling Ball Experiment

The shuttling ball experiment shows that an **electric current is a flow of charge**. A conducting ball is suspended by an insulating thread between two vertical plates.

When a high voltage is applied across the two plates, the ball bounces back and forth between the two plates.

- 1. Each time it **touches the negative plate**, the ball gains some electrons and becomes negatively charged.
- 2. It is then repelled by the negative plate and pull across to the positive plate.
- 3. When the contact is made, electrons on the ball transfer to the positive plate.
- 4. The ball is now positively charged and is repelled back to the negative plate to repeat the cycle.

The shuttling ball causes a current around the circuit, because the electrons are transferred from the negative plate to the positive plate by the shuttling ball.

For a ball shuttling back and forth at frequency f.

$$I = \frac{\Delta Q}{\Delta t} = Qf$$

Gold Leaf Electroscope

The gold leaf electroscope is used to **detect charge**.

- 1. If a charge object is **in contact with the metal cap** of the electroscope, some of the charge on the object **transfers to the electroscope**.
- 2. As a result, the gold leaf and the metal stem which is attached to the cap **gain the same** type of charge.
- 3. The leaf rises because it is repelled by the stem.

If another object with the same type of charge is brought near the electroscope, the leaf **rises** further because the object forces some charge on the cap to transfer to the leaf and stem.

Field Lines and Patterns

Any two charged objects exert **equal and opposite forces** on each other without being directly in contact.

- An **electric field** is said to surround each charge.
- If a small positive test charge is placed near a body with a much bigger charge, the path a free positive test charge follow sis called a field line.

The direction of an electric field line is the direction a positive test charge would move along.

22.2 Electric Field Strength

Provided the object's size and charge are both sufficiently small, the object may be used as a **test charge** to measure the strength of the field at any position in the field.

The electrical field strength E at a point in the field is defined as the **force per unit charge** on a positive test charge placed on that point.

The unit of E is the **newton per coulomb** $N C^{-1}$.

$$E = \frac{F}{Q}$$

The Lighting Rod

Air is an insulator provided it is not subjected to an electric field that is too strong - such a field **ionises the air molecules** by pulling electrons out of the molecules.

In a lightening strike to the ground

- 1. A cloud becomes more and more charged.
- 2. The electric field in the air becomes stronger and stronger.
- 3. The insulating property of air suddenly breaks down.
- 4. A massive discharge of electric charge occurs between the cloud and the ground.

When there is a lightening rod connected to the ground.

- 1. When a charged cloud is overhead, it creates a **very strong electric field near the tip** of the rod.
- 2. The air molecules near the tip are ionised by this very strong field.
- 3. The ions discharge the thundercloud making a lightening strike less likely.

Electric Field Between Parallel Plates

Field lines between two oppositely charge parallel plates are

- Parallel to each other.
- At right angles to the plates.
- From the positive plate to the negative plate.

The field between the plates is **uniform**, because the electric field has the **same magnitude and direction** everywhere between the plates.

Electric field strength
$$E = \frac{V}{d}$$

where V is the potential difference between the plates, and d their separation.

Proof

- 1. The force on a small charge in the field is given by F = QE.
- 2. If the charge is moved from the positive to the negative plate, the work done W = Fd = QEd.
- 3. The potential difference is the **work done per unit charge** when a small charge is moved through the field.

$$V = \frac{W}{Q}$$
$$V = Ed$$
$$E = \frac{V}{d}$$

• Around any charged body, the greater the charge on the body, the stronger the electric field is.

• For a metal conductor, the more concentrated the charge is on the surface, the greater the strength of the electric field is above the surface.

For a charge on a plate of surface area A, the electric field strength between the plates $E \propto \frac{Q}{A}$. Introducing a constant of proportionality ε_0 satisfying

$$\frac{Q}{A} = \varepsilon_0 E$$

where $\varepsilon_0 = 8.85 \times 10^{-12} \text{F m}^{-1}$.