

Xerographic Copiers

Turn off all electronic devices

Observations About Copiers

- Copiers consume colored powder or "toner"
- After jams, you can sometimes wipe off the powder images
- Copiers are often warm after being made
- Copiers are sometimes clingy with static electricity

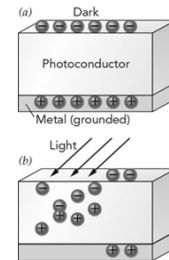
3 Questions about Xerographic Copiers

1. How can light arrange colored powder on paper?
2. How does a copier spray charge onto a surface?
3. How does a copier make its copies permanent?

Question 1

Q: How can light arrange colored powder on paper?
 A: That light can control static electricity.

- In a xerographic copier or printer,
- ◊ charge is sprayed onto an insulating layer
 - ◊ opposite charge flows onto the layer's back
 - ◊ the layer acts as a charged capacitor
 - ◊ light selectively erases the separated charge
 - ◊ the remaining charge attracts toner particles
 - ◊ the toner particles are then bonded to paper



Question 2

Q: How does a copier spray charge onto a surface?
 A: It uses a corona discharge to charge the air

- A fine wire having a large voltage (either + or -)
- ◊ is covered with tightly packed "like" charges
- The repulsive forces are so intense, they push charges into the air
- ◊ the charges are ferried by air particles (atoms, molecules, or even dust)
 - ◊ this flow of charge into the air is a corona discharge
- That discharge is caused by a strong electric field

Electric Field

- Two views of electrostatic forces:
- ◊ Charge₁ pushes on Charge₂
 - ◊ Charge₁ creates electric field that pushes Charge₂
- Electric field isn't a fiction; it actually exists!
- ◊ a structure in space and time that pushes on charge
 - ◊ a vector field: a vector at each point in space and time
 - ◊ observed using a + test charge at each point

Voltage Gradient

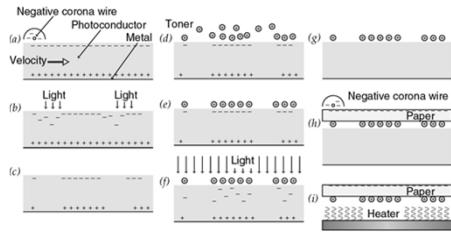
- A + test charge accelerates along
 - ◊ electric field at the charge's position
 - ◊ path that reduces the charge's total potential energy quickest
- Voltage is electrostatic potential energy (EPE) per charge
 - ◊ Voltage gradient is a spatial variation or "slope" in voltage
 - ◊ A + test charge accelerates down a voltage gradient!
- A voltage gradient is an electric field
 - ◊ electric field points in the direction opposite the voltage gradient

Metals, Fields, & Corona Discharges

- Inside a metal, charge can move
 - ◊ At equilibrium: voltage is uniform, electric field is zero
 - ◊ Charge resides only on the metal's surface
- Outside a metal, charge cannot move
 - ◊ At equilibrium: both voltage and electric field can vary
- In the space near a thin wire or sharp point at large voltage,
 - ◊ voltage varies rapidly with distance, so big electric field
 - ◊ charge is pushed into the air: a corona discharge

Question 3

Q: How does a copier make its copies permanent?
 A: It fuses or melts the powder onto the paper.



Summary about Xerographic Copiers

- It sprays charge from a corona discharge
- That charge precoats a special insulating surface
- It projects a light onto surface
- The charge escapes from illuminated regions
- The remaining charge attracts toner particles
- Those particles are fused to the paper as a copy