Xerographic Copiers 1

# Xerographic Copiers

Turn off all electronic devices

Xerographic Copiers 2

# **Observations About Copiers**

Copiers consume colored powder or "toner"

After jams, you can sometimes wipe off the powder images
Copies are often warm after being made

Copies are sometimes clingy with static electricity

Xerographic Copiers 3

#### 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,

o charge is sprayed onto an insulating layer
opposite charge flows onto the layer's back
othe layer acts as a charged capacitor
olight selectively crases the separated charge
other remaining charge attracts toner particles
other toner particles are then bonded to paper

Xerographic Copiers 5

#### 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

- $\boldsymbol{\diamondsuit}$  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

Xerographic Copiers 6

#### Electric Field

Two views of electrostatic forces:

- ♦ Charge<sub>1</sub> pushes on Charge<sub>2</sub>
- ♦ Charge<sub>1</sub> creates electric field that pushes Charge<sub>2</sub>

Electric field isn't a fiction; it actually exists!

- a structure in space and time that pushes on charge
- $\boldsymbol{\diamond} \ a \ vector \ field:$  a vector at each point in space and time
- ♦ observed using a+test charge at each point

Xerographic Copiers 7

# Voltage Gradient

- A + test charge accelerates along
  - ♦ electric field at the charge's position
  - $\ \, \diamondsuit \,$  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

 $\ \, \diamondsuit \,$  electric field points in the direction opposite the voltage gradient

Xerographic Copiers 8

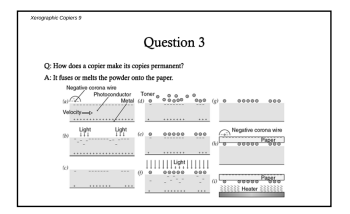
# Metals, Fields, & Corona Discharges

Inside a metal, charge can move

- $\ \diamondsuit$  At equilibrium: voltage is uniform, electric field is zero
- $\ensuremath{\diamondsuit}$  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,
  - $\ensuremath{\diamond}$  voltage varies rapidly with distance, so big electric field
  - $\ensuremath{\diamondsuit}$  charge is pushed into the air: a corona discharge



Xerographic Copiers 10

# Summary about Xerographic Copiers

It sprays charge from a corona discharge
That charge precoats a special insulating surface

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