

# Placing Charges in an Electric Field

5.1

We've considered electric field resulting from charge or a charge distribution.

Now we want to understand what happens to charges when they are placed in a pre-existing "external electric field",  $E$ .

For a single charged particle,  $q$ ,

$$\vec{F} = q \vec{E}$$

this is not  
the field from  
 $q$

# Charged Particle Motion 5.2 in Electric Field

Since force is exerted on  $q$ , there is acceleration

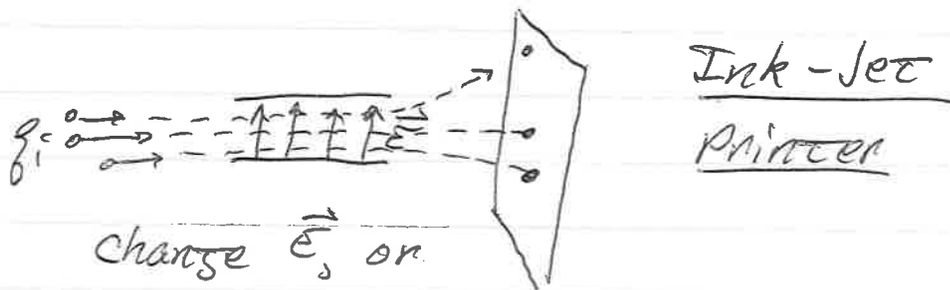
$$\vec{F} = q\vec{E} = m\vec{a}$$

$$\vec{a} = \frac{q}{m}\vec{E}$$

- when  $q > 0$   $\vec{a} \parallel \vec{E}$

- when  $q < 0$   $\vec{a} \parallel \vec{E}$   
anti-parallel

So by passing charge thru a field, it will change motion



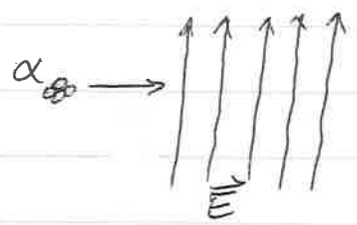
charge  $\vec{E}$ , or

$q_i$  + aim ink droplets

Example:

5.26

An alpha ( $\alpha = 2p + 2n$ ) travels horizontally from a decaying radioactive nucleus. To prevent it from contacting living tissue in a sample, a constant, uniform field of  $1\text{N/C}$  is directed upward. What acceleration does the proton feel? Give magnitude & direction.

$$\vec{E} = 1 \frac{\text{N}}{\text{C}} \hat{j}$$


The diagram shows an alpha particle ( $\alpha$ ) moving to the right, indicated by a horizontal arrow. To its right, four vertical arrows point upwards, representing a uniform electric field  $\vec{E}$ .

$$\vec{a} = \frac{q}{m} \vec{E}$$
$$= \frac{2(1.6 \times 10^{-19} \text{ C})}{3.7 \times 10^{-26} \text{ kg}} \left( 1 \frac{\text{N}}{\text{C}} \text{ m/s}^2 \right) \hat{j}$$

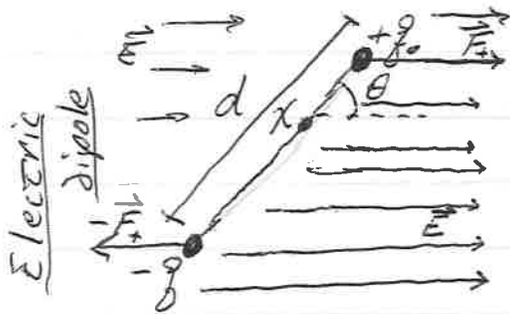
Mass calculation:  
 $m_\alpha = 2m_p + 2m_n$   
 $\approx 37 \times 10^{-27} \text{ kg}$

$$\boxed{\vec{a} = 8.5 \times 10^6 \text{ m/s}^2 \hat{j}}$$

# Electric Dipole in an Electric Field

5.3

When we have a uniform E-field



electric dipole  
moment,  $p = qd$

- No net force since  
 $\sum q_i = 0$

- Net torque  
- nonzero force  
at ends  
- equal & opposite  
directions

Consider center-of-mass (ie. center-of-rotation) at position  $x$  along dipole axis.

$$\tau_+ = F_+ (d-x) \sin \theta$$

$$\tau_- = -F_+ (-x) \sin \theta = F_+ x \sin \theta$$

$$\tau = \tau_+ + \tau_- = Fd \sin \theta$$

↳ no need to  
know dipole  
structure details

Since dipole moment  $p_d = qd$   
 and force on each charge  
 is  $F = qE$

We have

$$\begin{aligned}\tau &= qE(p_d/q) \sin \theta \\ &= p_d E \sin \theta\end{aligned}$$

Generalizing + in vector form:

$$\vec{\tau} = \vec{p}_d \times \vec{E}$$

↳ zero when  $\vec{p}_d \parallel \vec{E}$

Microwave Oven:

Applied E-field causes  $H_2O$  to align with field. Switching field rapidly causes molecules to keep switching, thereby breaking groups and eventually thermal energy (heat) that cooks food.

# Flux

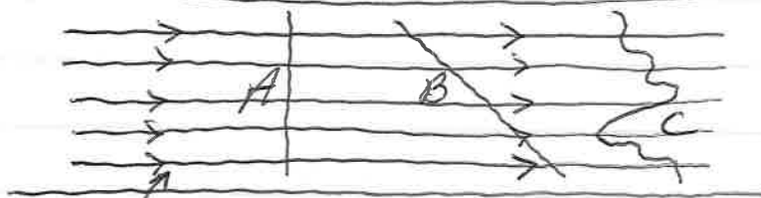
5.5

flux: A property of all  
vector fields. [gn. L. fluere  
= to flow]

-related essentially  
to amount of field passing  
thru an area,  $A$   
 $\propto$  # field lines

Let's go back to case of  
water flowing thru a pipe:  
 $\hookrightarrow$  a velocity  $\vec{v}$  field  
vector

3 intersecting surfaces:



velocity  $\vec{v}$   
field lines

A  $\rightarrow$  flat,  $\perp$  to  $\vec{v}$ , area  $A$

B  $\rightarrow$  flat, angle to  $\vec{v}$ , area  $A$

C  $\rightarrow$  irregular shaped surface  
which sees more flux?

For us, this is equivalent to 'which surface intersects the most field lines?'

- In all 3, five lines are crossed

The # field lines thru surface the same if density,  $\rho$ , uniform

We can speak of the "mass flux" thru these areas

For A,  
+ B:

$$\phi = \rho \vec{v} \cdot \vec{A}$$

(a scalar)

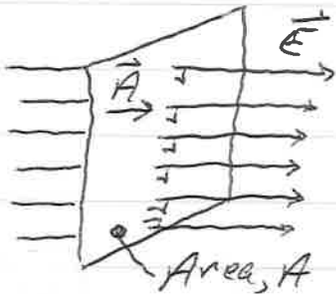
The dot product means that regardless of orientation, only the part of  $\vec{A} \parallel \vec{v}$  is important.

→ also true for C → same flux thru as (A) + (B)

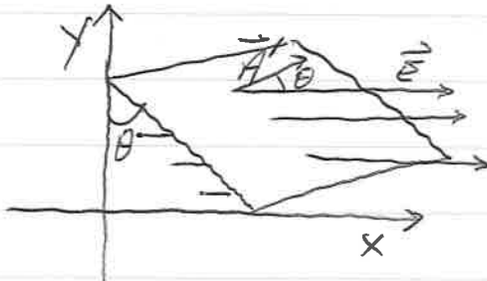
# Flux of an Electric Field

5.7

Electric field a vector field, like  $\vec{v}$



$$\begin{aligned}\underline{\underline{\Phi_E}} &= \underline{\underline{\vec{E} \cdot \vec{A}}} \\ &= \underline{\underline{EA}}\end{aligned}$$



$$\begin{aligned}\underline{\underline{\Phi_E}} &= \underline{\underline{\vec{E} \cdot \vec{A}'}} \\ &= \underline{\underline{EA' \cos \theta}}\end{aligned}$$

If  $A' = A / \cos \theta$  (ie. length)

$$\underline{\underline{\Phi_E}} = EA = \underline{\underline{\Phi_E'}} = E(A / \cos \theta) \cos \theta = EA$$

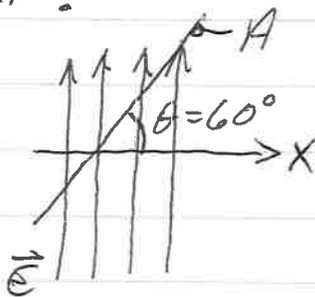
If  $\vec{A} + \vec{E}$  are  $\parallel \rightarrow$  when  $\theta = 0$   
- flux is maximum

If  $\vec{A} + \vec{E}$  are  $\perp \rightarrow$  when  $\theta = 90^\circ$   
- flux = 0

Example:

Consider a constant  $\vec{E}$ -field directed upward. How much flux would pass thru a surface with area  $0.5\text{m}^2$  and oriented  $60^\circ$  to the horizontal?

$$\Phi_E = \vec{E} \cdot \vec{A}$$



$$\Phi_E = 3 \frac{\text{N}}{\text{C}} \hat{j} \cdot (0.5\text{m}^2 \cos 60^\circ \hat{i} + 0.5\text{m}^2 \sin 60^\circ \hat{j})$$

$i \cdot j = 0$

$$= 1.5 \frac{\text{Nm}^2}{\text{C}} \sin 60^\circ$$

$$\boxed{\Phi_E = 1.3 \frac{\text{Nm}^2}{\text{C}}}$$

## Flux from Complex Surfaces 5.8

$\Delta \vec{A}$  is  $\perp$  surface locally

$$\begin{aligned}\Delta \phi_{E_i} &= \vec{E}_i \cdot \Delta \vec{A}_i \\ &= E_i \Delta A_i \\ &\quad \times \cos \theta_i\end{aligned}$$



To get flux over a large part of surface

$$\underline{\underline{\phi_E}} = \sum_i \vec{E}_i \cdot \Delta \vec{A}_i$$

For a very complicated, or continuously varying, surface, need to reduce  $\Delta A_i$

$$\underline{\underline{\phi_E}} = \lim_{\Delta A_i \rightarrow 0} \sum_i \vec{E}_i \cdot \Delta \vec{A}_i$$

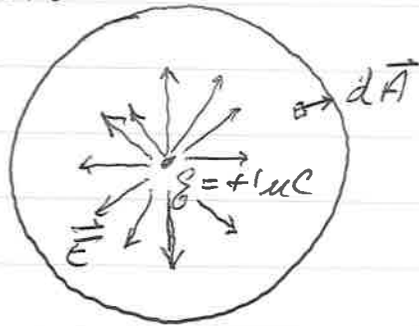
$$= \int_{\text{surface } A} \vec{E} \cdot d\vec{A}$$

# Closed Surfaces

S.9

A closed surface completely envelopes a volume  
- consider a sphere

- around a point source



$$E = k \frac{q}{r^2}$$

$$A = 4\pi r^2 \text{ (sphere)}$$

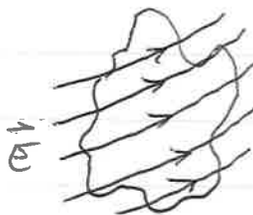
$$\begin{aligned} \underline{\underline{\Phi_E}} &= \oint \vec{E} \cdot d\vec{A} = \oint E dA = E \oint dA \\ &= EA = \frac{1}{4\pi\epsilon_0} \left( \frac{q}{r^2} \right) (4\pi r^2) = \boxed{\frac{q}{\epsilon_0}} \end{aligned}$$

$$= 1.1 \times 10^5 \text{ Nm}^2/\text{C}$$

↳ units of flux

Note!

- if  $q = 0$  (charge inside surface)  
↳  $\boxed{\Phi = 0}$



#lines in = #lines out