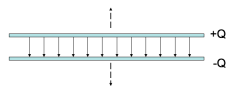


Two charges, +q and -q, are a distance r apart. As the charges are slowly moved together, the total field energy

$$\frac{\varepsilon_0}{2}\int E^2 d\tau$$

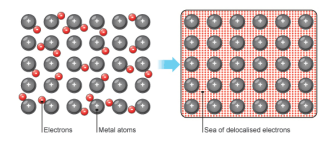
- A. increases
- B. decreases
- C. remains constant



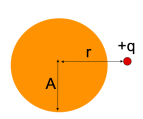
A parallel-plate capacitor has +Q on one plate, -Q on the other. The plates are isolated so the charge Q cannot change. As the plates are pulled apart, the total electrostatic energy stored in the capacitor:

- A. increases
- B. decreases
- C. remains constant.

## **CONDUCTORS**



A point charge +q sits outside a **solid neutral conducting copper sphere** of radius A. The charge q is a distance r > A from the center, on the right side. What is the E-field at the center of the sphere? (Assume equilibrium situation).



A. 
$$|E| = kq/r^2$$
, to left

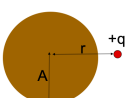
B. 
$$kq/r^2 > |E| > 0$$
, to left

C. 
$$|E| > 0$$
, to right

$$D.E = 0$$

E. None of these

In the previous question, suppose the copper sphere is **charged**, total charge +Q. (We are still in static equilibrium.) What is now the magnitude of the E-field at the center of the sphere?



A. 
$$|E| = kq/r^2$$
  
B.  $|E| = kQ/A^2$ 

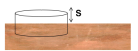
$$B. |E| = kQ/A^2$$

B. 
$$|E| = kQ/A^2$$
  
C.  $|E| = k(q - Q)/r^2$ 

D. 
$$|E| = 0$$

E. None of these! / it's hard to compute

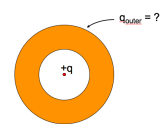
We have a large copper plate with uniform surface charge density Imagine the Gaussian surface drawn below. Calculate the E-field a small distance *s* above the conductor surface.



A. 
$$|E| = \frac{\sigma}{\varepsilon_0}$$
  
B.  $|E| = \frac{\sigma}{2\varepsilon_0}$   
C.  $|E| = \frac{\sigma}{4\varepsilon_0}$   
D.  $|E| = \frac{1}{4\pi\varepsilon_0} \frac{\sigma}{s^2}$ 

E. |E| = 0

A neutral copper sphere has a spherical hollow in the center. A charge +q is placed in the center of the hollow. What is the total charge on the outside surface of the copper sphere? (Assume Electrostatic equilibrium.)

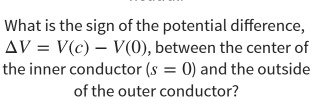


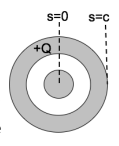
$$C. +q$$

$$D. 0 < q_{outer} < +q$$

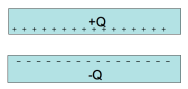
$$E. -q < q_{outer} < 0$$

A long coax has total charge +Q on the OUTER conductor. The INNER conductor is neutral.





Given a pair of very large, flat, conducting capacitor plates with surface charge densities  $+/-\sigma$ , what is the E field in the region between the plates?



- A.  $\sigma/2\varepsilon_0$
- B.  $\sigma/\varepsilon_0$
- $c. 2\sigma/\varepsilon_0$
- D.  $4\sigma/\varepsilon_0$
- E. Something else

Given a pair of very large, flat, conducting Q capacitor plates with total charges Q and Q. Ignoring edges, what is the equilibrium distribution of the charge?

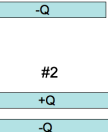
- A. Throughout each plate
- B. Uniformly on both side of each plate
- C. Uniformly on top of +Q plate and bottom of -Q plate
- D. Uniformly on bottom of +Q plate and top of -Q plate
- E. Something else

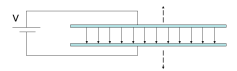
You have two very large parallel plate capacitors, both with the same area and the same charge Q. Capacitor #1 has twice the gap of Capacitor #2. Which has more stored potential energy?

A. #1 has twice the stored energy



- B. #1 has more than twice
- C. They both have the same
- D. #2 has twice the stored energy
- E. #2 has more than twice.





A parallel plate capacitor is attached to a battery which maintains a constant voltage difference V between the capacitor plates. While the battery is attached, the plates are pulled apart. The electrostatic energy stored in the capacitor

- A. increases.
- B. decreases.
- C. stays constant.