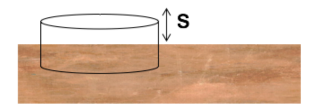
We have a large copper plate with uniform surface charge density, *σ*. Imagine the Gaussian surface drawn below.
 Calculate the E-field a small distance *s* above the conductor surface.



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. $|E| = 0$

ANNOUNCEMENTS

- Exam 1 TONIGHT (7pm-9pm)
 - 101 BCH
 - Help session tonight: 5-6:30 (1300 BPS)
- DC out of town next Wed night Friday
 - Help session in limbo at the moment
 - Class on Friday Dr. Rachel Henderson

A positive charge (q) is outside a metal conductor with a hole cut out of it at a distance a from the center of the hole. What is the *net* electric field at center of the hole?

A.
$$\frac{1}{4\pi\varepsilon_0} \frac{q}{a^2}$$
B.
$$\frac{-1}{4\pi\varepsilon_0} \frac{q}{a^2}$$
C.
$$\frac{1}{4\pi\varepsilon_0} \frac{2q}{a^2}$$
D.
$$\frac{-1}{4\pi\varepsilon_0} \frac{2q}{a^2}$$

E. Zero

With
$$\nabla \times \mathbf{E} = 0$$
, we know that,

$$\oint \mathbf{E} \cdot d\mathbf{l} = 0$$

If we choose a loop that includes a metal and interior vacuum (i.e., both in and **inside the hole**), we know that the contribution to this integral in the metal vanishes. What can we say about the contribution in the hole?

- A. It vanishes also
- B. ${f E}$ must be zero in there
- C. E must be perpendicular to dl everywhere
- D. ${\bf E}$ is perpendicular to the metal surface
- E. More than one of these

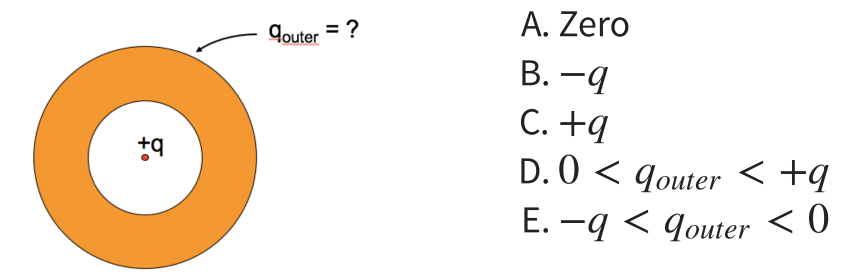
With $\nabla \times \mathbf{E} = 0$, we know that, $\oint \mathbf{E} \cdot d\mathbf{l} = 0$

If we choose a loop that includes a metal and vacuum (i.e., both in and **just outside of the metal**), we know that the contribution to this integral in the metal vanishes. What can we say about the contribution just outside the metal?

A. It vanishes also

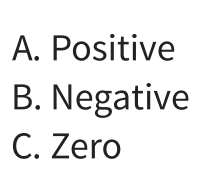
- B. $E\ \mbox{must}$ be zero out there
- C. E must be perpendicular to dl everywhere
- D. ${f E}$ is perpendicular to the metal surface
- E. More than one of these

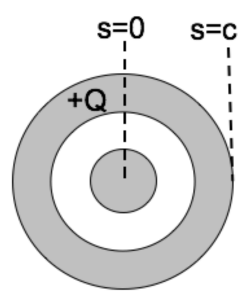
A neutral copper sphere has a spherical hollow in the center. A charge +q is placed in the center of the hollow. What is the total charge on the outside surface of the copper sphere? (Assume Electrostatic equilibrium.)



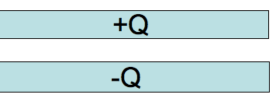
A long coax has total charge +Q on the OUTER conductor. The INNER conductor is neutral.

What is the sign of the potential difference, $\Delta V = V(c) - V(0)$, between the center of the inner conductor (s = 0) and the outside of the outer conductor?





Given a pair of very large, flat, conducting capacitor plates with total charges +Q and -Q. Ignoring edges, what is the



- 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

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. σ/ε_0 C. $2\sigma/\varepsilon_0$ D. $4\sigma/\varepsilon_0$ E. Something else

