Write your name here:		

Write your UCLA ID here

Practice Midterm, Physics 1B, Winter 2020

- Please write your name and UID in the boxes on the front page, if you separate pages or use extra paper please write your name and UID on each one of them.
- Closed book, one 5x3in note card (both sides) allowed.
- Scientific Calculators allowed, no computers or smartphones, please put books and notebooks in your backpacks.
- If a problem is ambiguous, notify the instructor. Clarifications will be written on the blackboard. Check the board occasionally.
- Time for exam: 60 minutes
- There are 4 questions, check that your exam has all ... sheets.
- Useful quantities

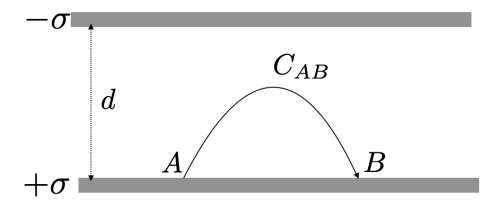
$$\epsilon_0 = 8.85 \times 10^{-12} C^2 m^{-2} N^{-1}
g = 9.81 m/s^2
m_{electron} = 9.11 \times 10^{-31} kg
m_{proton} = 1.67 \times 10^{-27} kg
q_e = -1.602 \times 10^{-19} C$$

Problem 1: [15pts] Concept questions

a) [5pts] Two thin infinite conducting plates are charged with charge density σ and are a distance d apart. Consider a path C_{AB} from two points on the surface of one of the conductors. Consider the following quantity

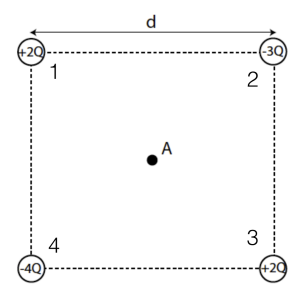
$$\int_{C_{AB}} \vec{E} \cdot d\vec{x} \tag{1}$$

How does the result depend on σ, C_{AB} and d?



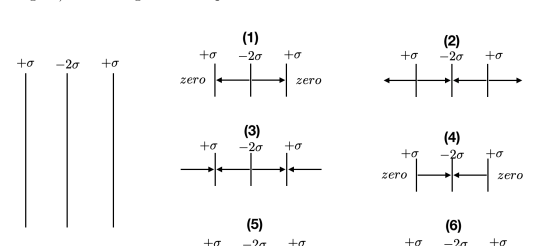
- (1) Only on σ and d
- (2) Only on σ and the length of the path C_{AB}
- (3) Only on the length of the path C_{AB}
- (4) On σ , d and the length of the path C_{AB}
- (5) On none of them

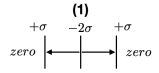
b) [5pts] In which direction does the electric field at A point?

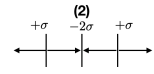


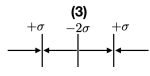
- (1) to the left
- (2) towards charge 2
- (3) towards charge 3
- (4) towards charge 4
- (5) to the right
- (6) towards charge 1
- (7) the electric field is zero

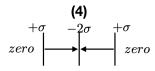
c) [5pts] There are three parallel infinite sheets with constant charge density $+\sigma$, -2σ and $+\sigma$ (See figure). Which figure best represents the direction of the electric fields?

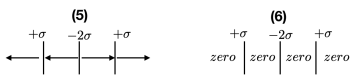










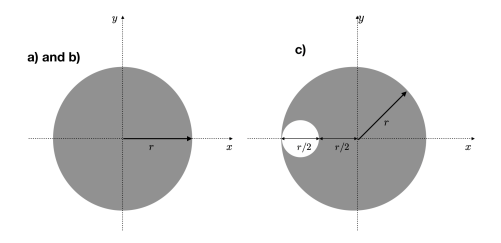


$$\begin{array}{c|c}
 & (6) \\
 +\sigma & -2\sigma & +\sigma \\
 zero & zero & zero & zero \\
\end{array}$$

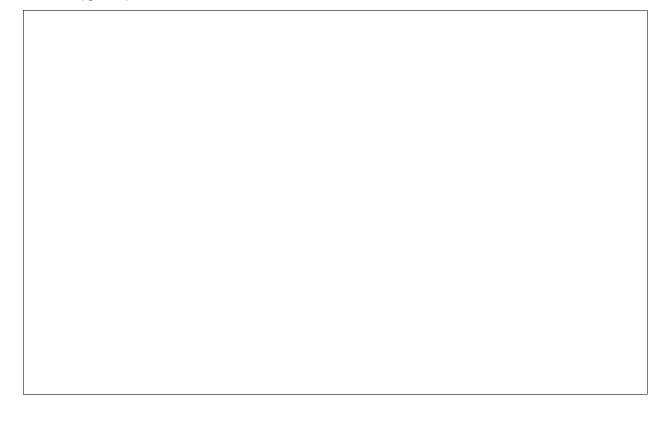
- (1)
- (2)
- (3)
- (4)
- (5)
- (6)

Problem 2: [30pts]

A spherical insulator has a constant charge density $\rho = -2.7 \times 10^{-4} C/m^3$. The sphere is centered at the origin and has a radius r = 10cm. [The figure depicts a cross section of the sphere in the x-y plane].

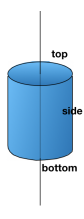


a) [10pts] Find the magnitude and direction of the electric field at x = y = z = 0 and at x = 5cm, y = 0, z = 0.



			<i>50110</i> , <i>g</i> = 0, ≈		t V is zero at infin
$-\frac{3}{4}r, y = 0$	Out of the sp 0, z = 0 [see the 0, z = 0 ?	herical insulate 2nd figure].	or you remove What is the ma	a sphere of radingnitude and di	tus $\frac{r}{4}$ centered at a rection of the elec

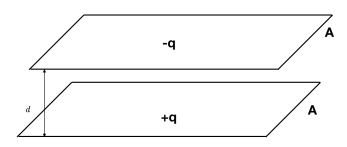
Problem 3: [20pts] An infinitely long line of charge has a linear charge density of $\mu = 4.5 \times 10^{-12} C/m$.



a) [10pts] Consider a cylindrical surface which is concentric to the line charge with height 20cm and radius 3cm. Calculate the electric flux through the top and bottom base of the cylindrical surface as well as through the curved side.

b) [10pts] A protection that the line with sp	roton starts at a beed 2 km/s. How	distance 15.0 v close does	cm from the the proton ge	line and is most to the line of	oving directly of charge?	toward

Problem 4: [30pts] Two very thin sheets have an area of $A = 0.2m^2$ and are a distance d = 1.2cm apart. On the top one a charge +q is uniformly distributed and on the bottom sheet a charge of -q is uniformly distributed. You can model the electric field between the sheets as if the sheets are infinite.



a) [10pts] For positive q sketch the field lines and the equipotential surfaces in between the charged sheets.



	$ \mathbf{10pts}] \text{ You m} \\ -V_{bottom} = -10 $			erence betwe	een the top	and the bo	ottom sheet
brou	10pts] A tiny ght between the charged	he two charge	d sheets.	You observe	that it is	stationary a	and floating

-additional space for calculation-					