2. Designate the corners of a square, l on a side, in clockwise order, A, B, C, D. Put charges 2q at A and -3q at B. Determine the value of the line integral of E, from point C to point D. (No actual integration needed!) What is the numerical answer if  $q = \sqrt{0^{-9}C}$  and l = 5cm?

## ASSIGNMENT 9 (SOLS.).

Let urvent flowing through outer solanoid

Assuming field inside the Ebz-

solenois to be uniform, & assuming the magnitude to be the same as that of an infinite solenoi? we have,

B2 = MON2[2 = MO(N2)]

: Flus through inner Solenova,

(A: mea of solunio 9) 912 = N, B2A,

= N, Mo Nz Iz. Raj

= (MORAT NINZ) BZ

. Metal inductance

M= pora, NN

PHY102 : Quiz 1

1. A spherical charge distribution has a density  $\rho$  that is constant from r=0 out to r=R and is zero beyond. What is the electric field for all values of r, both less than and greater than R?

You may also have calculated the flow through the outer solarson due to the inner solarson. Try it I see if they match!

2. Magnetie fild invide solemoid,

B = Monity = Mo NIII.

Phy,  $\phi = 15A = M_0 N_1 \overline{I_1 A}$ .

: Self Inductance, LI= NI PB = MONTA

Non, of is the magnetic flow through each turn of the online will.

\$\forall : BA', B: may. field Due to innersolant.

A': area of outer will

= A.

i d'= MONITI. A B

- Mutual industance,

M2 N29' - MONINZA

Now, self inductance of inner solemid, Li=MoNiA

2. Designate the corners of a square, l on a side, in clockwise order, A, B, C, DPut charges 2q at A and -3q at B. Determine the value of the line integral of E, from point C to point D. (No actual integration needed!) What is the numerical answer if  $q = 10^{-9}C$  and l = 5cm? Self virductance due to poil, Lz ? MoNZA. . M: V4L (This is an idealization -> all of the magnetic fur produced by solenois passes through the orthe wil). Ey = Eo Sin(Ennot), Ez = 0

, B= - To Sim (Restalt)

京意: 强力新元。

Simlary, J. R. Z.

- 28 = 2 Eow G (Mx+4)

To reguir, FrE = - 15 => k = 12 => W=ch

use his to show that, FXB= Ma GO TE

1. A spherical charge distribution has a density  $\rho$  that is constant from r=0 out to r=R and is zero beyond. What is the electric field for all values of r, both less than and greater than R? [2.5]

= 
$$\hat{\chi}$$
 [  $\frac{1}{2}$  (Eo Geben Geben

= - The Eok Cosken Sinky Cosw+ + 9 tok Sinka Gky Got

Nm for Fre = - 15 to hold,

NW, lets look at the other Manwellis en.

2. Designate the corners of a square, l on a side, in clockwise order, A, B, C, D. Put charges 2q at A and -3q at B. Determine the value of the line integral of E, from point C to point D. (No actual integration needed!) What is the numerical answer if  $q = 10^{-9}C$  and l = 5 cm? [2.5]

## PHY102: Quiz 1

1. A spherical charge distribution has a density  $\rho$  that is constant from r=0 out to r=R and is zero beyond. What is the electric field for all values of r, both less than and greater than R? [2.5]

5. Proof of E.B'= E.B given intent.

Banicelly, for a frame f' moving with spend v
in the 51 divertion relative to F, the transformatic
equations are,

En z Eu; Ey = Y (Ey - WBz); Ex = Y (Ex+ VBz) Bh = Bn; By = Y (Bz+ × Ez); Bz = Y (Bz-× Ey)

E.B: EnBn + Ey By + Ex Bz

Using the transformatia: given above it is easy to see that,  $\vec{E}'.\vec{E}' = \vec{E}.\vec{F}$ .

To show E'-CB'-, E-cB-, we can use the same transformations on above & do it.

or, as suggested by lurcell in prob 9.12,
we can so breede E & B into 11 & L' & venture

Ë : E11 + E1 & B = BU + B1

: E12 cB2 = E1, E1 - EB'. B'

= (毛(+毛),(毛(+毛)

- c (Thit B1). (The B1)

2. Designate the corners of a square, l on a side, in clockwise order, A, B, C, D. Put charges 2g at A and -3g at B. Determine the value of the line integral of E, from point C to point D. (No actual integration needed!) What is the numerical answer if  $q = 10^{-9}C$  and l = 5 cm? [2.5]

Now, En. El =0, Rh. Ri =0 = RiBh =El. En

Now, in verter form, the transformation egs, are,

三民(民)一下了了了。三天(京)

电记记一流。形

= r (EL+ VXR). (EL+ JXR)

- YC(K\_1- 艾x ). ( ) - 艾x ).

= 82 ( Ex. EL + EL. ( V/R) + (V/R). EL

+ (VXR). (VXR2) - 28/2. RZ

- L. T. ( V NEL) - EL ( V NEL). BL

+ Lat (TYEL). (TXEL)

Now, En is parallel to V by definition.

PHY102: Quiz 1

1. A spherical charge distribution has a density  $\rho$  that is constant from r=0 out to r=R and is zero beyond. What is the electric field for all values of r, both less than and greater than R? [2.5]

二耳的以为文二、艾声三耳、艾云。

· The viring toxing Similarly, V. B. = Th. V :0

 $(\overrightarrow{\nabla}_{Y} \overrightarrow{E_{L}}) \cdot (\overrightarrow{\nabla}_{Y} \overrightarrow{E_{L}}) \cdot = \overrightarrow{\nabla} \cdot (\overrightarrow{E_{L}} \times (\overrightarrow{\nabla}_{X} \overrightarrow{E_{L}}))$   $(: \overrightarrow{A} \cdot (\overrightarrow{B} \times \overrightarrow{L}))$   $(: \overrightarrow{A} \cdot (\overrightarrow{B} \times \overrightarrow{L}))$ 

(IXI) . A : (D X ()) = [(IX 5) . B :

 $N_{m_1}$   $\stackrel{\stackrel{\sim}{\to}}{=}$   $\stackrel{\sim}{\to}$   $\stackrel{\sim}{\to}$ 

 $(\vec{z}, \vec{A}) = \vec{B}(\vec{A}, c) = \vec{C}(\vec{A}, \vec{B})$ 

= VET

: ( ( x E) · ( x E) = ( · ) E] = ~ E].

2) (V×EL)~= ~ EL~.

Similary, (VKR2). (VKR2) = VR3.

:EI- CBI= 82[EI+2EI (VXRI)+V-BI-CBI

+ 2BL. (VXEL) - 2. VEZ].

But, EL. (VNB) = - By (OV NEL) (: AGNO) =- C. (BA)

: ET-01/2 ~ [E](1-2) \* +vt(8)

- \* CB; (1- V)

2. Designate the corners of a square, 
$$l$$
 on a side, in clockwise order,  $A, B, C, D$ . Put charges  $2q$  at  $A$  and  $-3q$  at  $B$ . Determine the value of the line integral of  $E$ , from point  $C$  to point  $D$ . (No actual integration needed!) What is the pamerical answer if  $q = 10^{-9}C$  and  $l = 5 \text{cm}$ ?

Rønistance of filamet, 
$$R = \frac{V}{D} = \frac{1200}{05} = 240 \Omega$$
.

## PHY102: Quiz 1

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7. Let's Jothe serial RLC chr the Porcell way.

C III

V is the if upper capacitor plate is I they changed. the convent direction defined by the arrow. Then,

I:-da; S: CV; V=LdI+PR

[=-d(cv)=-cdv]

· V=-LC. dv - crdv

=) dv + E dy + (tc) v=0. -(1)

we can proceed to solve this ala Privall(Sutent)
Now an sider the parallel LCR det.

C TORREST

We still ham, Bzev 4 I,= -dB = -cdv At.

Now, V= P'(I,+In) Alm, V=-LdIz (Mite The sign) 2. Designate the corners of a square, l on a side, in clockwise order, A, B, C, D. Put charges 2q at A and -3q at B. Determine the value of the line integral of E, from point C to point D. (No actual integration needed!) What is the numerical answer if  $q = 10^{-9}C$  and l = 5 cm? [2.5]

2. dN = P' (d) + DD) = P' [- C DV - V]. = P' (DV - V). = P'