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 to point D. (No actual integration needed!) What is the pumerical answer if $q = 10^{-9}C$ and l = 5cm?

Assignment 6 (Sols.)

Excess charge, S = 5×108×1.6×10 19 c = 8×10 "C. Change density, $\lambda = \frac{9}{1} = \frac{8 \times 10^{-1} \text{ c}}{0.04 \text{ m}}$ = 2x109 C/m.

(a) Electric field in the rost frame. $E = \frac{\lambda}{2\pi60} \approx \frac{2\times10^{-9} \text{ c/m}}{2\times10^{-9} \text{ m}} \times 18\times10^{9} \text{ Nm}^{2}$

~72×10 V/m. ("1 ~ 9×10 Nm) : 18 × 10 9 Nm).

Direction: radial.

(6) In the moving frame,

Er = r Er where, r = 1 = \frac{1}{\sqrt{1-\sqrt{0.9}}} = \frac

~ 1.65 x 10° V/m.

direction. valid.

PHY102 : Quiz 1

1. A spherical charge distribution has a density ρ 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. Since the charged particle feels the force due to the electric field only in they-direction, therefore for the electric field only in they direction, therefore for the field only is conserved.

However, p is relativistic momentum and is

given no \$ = rmo u

where mo : rest mass

Y= 1 11-W/c2

Since pr is conserved,

: (Px) before entering = (Px) after entering field.

 $(P_{\lambda})_{b} = \gamma_{b} m_{o} (u_{\lambda})_{b} = \frac{m_{o}(u_{\lambda})_{b}}{\sqrt{1 - (u_{\lambda})_{b}^{2}}}$

 $(bn)_{\alpha} = 8_{\alpha} m_{\alpha} (u_{\alpha})_{\dot{\alpha}} = \frac{m_{\alpha}(u_{\alpha})_{\dot{\alpha}}}{\sqrt{1 - (u_{\alpha})_{\dot{\alpha}}^{2} + (u_{\alpha})_{\dot{\alpha}}}}$

since, the particle entiring the region of the electric field has a y-component of velocity as well.

 $\frac{m_0(u_n)_n}{\sqrt{1-(u_n)_n^2+(u_n)_n^2}} = \frac{m_0(u_n)_n}{\sqrt{1-(u_n)_n^2+(u_n)_n^2}}$

 $(U_n)_b \left(1 - (U_n)_a + (U_n)_a \right) = (U_n)_a \left(1 - (U_n)_b \right)$

PHY102 : Quiz 1

1. A spherical charge distribution has a density ρ 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?

The electric field due to a moving change looks as in the figure - symmetric about a plane I' to direction of charge but not opherically symmetric.

Field stronger at right angles than in direction of motion. This helps understoned why half of total flux of would be contained between 2 conical purfaces as shown in rad lines.

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 = 5cm? E'= 1 0 1-B-5 5 31blux through 2 writed Sonfaces is half the total this from os, Then by symmety, Do flow from & between 0'= 0 & 1 - 8 = flow from & between 0= 1-8 to 1. NOW, flux = E'. 250 Sin 0' d0' - 1 -8 (1-B). 2 nr/ Sind do' 1 (1-B) Sind do' 1 (1-B) Sind do' = \(\frac{1}{4\tau_0} \frac{Q}{\gamma_1^2} \left(\frac{1-\beta_2^2}{(1-\beta_2^2 \sin^2)^3/\delta_1} \right) \(\frac{1}{(1-\beta_2^2 \sin^2)^3/\delta_1} \right) \) Sind'd0'

Sind'd0'

Sind'd0'

[I-B-+ B-Cond')"

No. 5

[I-B-+ B-Cond')"

No. 5

(: sim d' = 1- G-0').

PHY102 : Quiz 1

A spherical charge distribution has a density ρ 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?

p= p and: i lp= - f Sint do'

10 0 mh-8 mh

βω(ξ-δ)

βω(ξ-δ)

βω(ξ-δ)

βω(ξ-δ)

βω(ξ-δ)

βω(ξ-δ)

βω(ξ-δ)

Λ.

(56/2-5) (1-12-4) - (-12-4

(prob. 5.11) Since, $\int \frac{dn}{(\alpha^2 + n^2)^{2n}} = \frac{x}{\alpha^2 (\alpha^2 + n^2)^{2n}}$

[(1-82)(1-82+p2)/2] = [(1-82)(1-p3+p2)/2]

B- B(o)(5-8) - B(o)(5-8)/2 - B-Sim(5-8)/2

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]

$$F_{1} = \frac{2 \cancel{\beta} \cdot \sin \delta}{[1 - \beta^{2} \cdot \cos \delta]^{n}}$$

$$\Rightarrow 1 - \beta^{2} \cdot 6 = 4 \sin \delta.$$

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$$\Rightarrow (4 - \beta^{2}) \cdot 6 = 1 - \beta^{2}$$

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$$\Rightarrow (4 - \beta^{2}) \cdot 6 = 1$$

1. A spherical charge distribution has a density ρ 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]

4. In the rest frame of the protons, the electrostatic force between the 2 protons is just er 40000.

- front = e2 - untorz.

Now, getting back to the lab frame, which is moving with velocity be,

f= frest = 1 e2 4Nbor.

However, at the instantenous position of one of the protons, the destrictfield strength caused by the other is Ye 477507

· Discrepancy = 1 e2 - (re 4RBT).e

7:1-B

= et de (1 -1).

= - e rp = - e ry s.

= -ev (re yntor. E).

B (mynetic field)

: B= Ye &= EE

Note: 97 is (1%) times the electric field & not B as in question.

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?

5. In frame f, Ih = 7kBkc.

In the frame f', Bk = BktB pince f' moves

It be line with velocity (-BC).

Now, $\lambda_{k}' = \lambda_{k} \cdot \delta_{k}'$ (recall the argument from what 9 20 in the cost class.

From rest from $\rightarrow F'$).

Th= 1 , Th= 1 , T= 1 ...

-: Th = 1 = YTK (1+ BBK).

In = In Bric = Mr. Tok (14/8h) (Brts).c

= Nr (Brts)c = V (Nr frc + Nr fc)

= V (In + Bc Nr).

The The STK (1988h) = 2 V (In + BIn)

Total, $\lambda = \frac{7}{h} \lambda_h \Delta I = \frac{7}{h} l_h$