PHY102: Quiz 1

1. A spherical charge distribution has a density ρ that is constant from $r \neq 0$ 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]

Field of a pt change moving with constant velocity

Take a pt. change of at rost at the origin in the frame F.

Electric field is directed radially ontwards & at pt P, we have,

En = 1 B Cod = 1 (22) 20

Ez = 1 8 Sind = 1 97 (1275)

Ring $r = (n^2 + 2)^n 2$ (so $\theta = \frac{2}{\sqrt{n^2 + 2}}$, Sin $\theta = \frac{2}{\sqrt{n^2 + 2}}$

Consider now a famile F' which is moving in the -ve or direction with sped v, w.r.t frame F.

i. To an observe at rest in f', The charge of is moving in

the fre n direction with speed v.

The Lorentz transformations that we had written in class was for a frame F' which was moving in the tree no direction w.r.t frame F.

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?

Therefore, in this case, where from f' is moving in - re ndirection u. v.t. fine F, these transformations become,

 $\mathcal{N} = \mathcal{X}(\mathcal{N}' - \mathbf{V}')$, $\mathcal{Y} = \mathcal{Y}'$, $\mathcal{T} = \mathcal{T}'$, $\mathcal{T} = \mathcal{X}(\mathcal{T}' - \mathbf{V}')$ Note that we are assume going to assume that origin of two frames coincide at time zero aunding to observers in both frames Nno, transformations for electric fields are

EzzrEz & EzzEn.

! For the instant t'so, when x= rx', we LANK,

En' = En = 1 Bx = 1 B(Vn') - 4nh [(Vn) 722]31-Ez= rEz = 1 8 BZ = 1 8 BZ = 4 Mb [8n') 42 y 3/2

 $\frac{E_2}{E_1} = \frac{2!}{n!} = \tan \theta'_2$

. Vertre, E' makes same angle with n'assis as does the radius vector 7'1

PHY102 : Quiz 11. 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? - E' points radially outward along a line drawn from The ist instantaneum position (For implications of this read Purall, sa. 5.6 & 5.7). What about the strongth of this electric field E'? E'= Ext + Ext = 1 (4xb) [(x1) + 212]3, = (476)~ ~ (712+21-216)3 (4 mb) 1 (212 22)3 [1- B2 212]3. 1 (1-p) 4 mb. (2) (1-p) (2/2/2/2)2/1- B-2/2/2)3 Sind' = 2' (2/72/4) \ P' = (2/72/9)

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]

$$\frac{1}{\sqrt{1 - \beta^{2}}} = \frac{1}{\sqrt{1 - \beta^{2}}} = \frac{1}{\sqrt{$$

For low speeds, $\beta \simeq 0$ => $E' \simeq \frac{1}{4\pi to} \frac{\delta}{\gamma'^2}$. (expected)

For high enough speeds, because of the Smit factor,

the field is stronger at right angles to motion.

(0'= π_1) than in the direction of motion (0'20)!

i. Field lines tencentrated in a pancalle I' to direction of motion. — not aphenically symmetric.

Symmetric about a plane I' to direction of change.

