USPAS Graduate Accelerator Physics Homework 1

Due date: Tuesday January 20, 2015

1 RHIC frequency/field

The RHIC collider collides fully stripped gold ions (A=197, Z=79) at a total energy of $E_{\rm coll}=100$ GeV/nucleon per beam. The circumference of each ring is 3834 m. Assume the mass of a gold ion is 197×0.93113 GeV/c².

- (a) (5 points) Calculate the revolution frequency of a particle at the injection energy of $E_{inj}=10.5 \text{ GeV/nucleon}$, and at the storage energy of $E_{coll}=100 \text{ GeV/nucleon}$. What is the change in revolution frequency for particles accelerated from E_{inj} to E_{coll} ?
- (b) (5 points) If we assume that there are 192 identical dipoles per ring, each of length L = 10 m, what is the required dipole field in each at the collision energy of E_{coll} ?

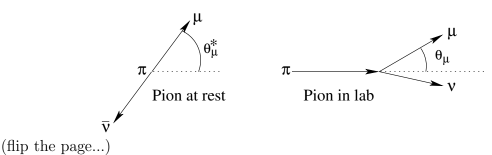
2 Basic collision kinematics

Consider a charged pion decaying into a muon plus an antineutrino:

$$\pi^- \to \mu^- + \bar{\nu}_\mu$$

Use $m_{\pi^{\pm}} = 140 \text{ MeV/c}^2$, $m_{\mu} = 106 \text{ MeV/c}^2$, and $m_{\bar{\nu}} \approx 0$.

- (a) (3 points) In the rest system of the pion, what are the energies and momenta of the muon and antineutrino?
- (b) (3 points) Since neutrinos have now been discovered to have mass, how high must a pion beam energy be to produce some neutrinos at rest during their decays? Assume a rest mass of 0.01 eV for muon neutrinos (and antineutrinos); you do not need to recalculate results from part (a).
- (c) (4 points) For a moving pion with total energy $U_{\pi} = \gamma m_{\pi}c^2$ find an expression for the direction, θ_{μ} of the muon relative to the pion in the lab in terms of the angle θ_{μ}^* in the in the pion's rest system.



3 Lithium lens (yes, you can do it)

(10 points) A lithium lens of length l and radius a has a total current I flowing through its end caps with uniform current density as pictured in Fig. 1. (So in this figure, the current is flowing from either left to right *or* right to left.)

Consider a beam of antiprotons with momentum p that are passing left to right through this lithium lens. (Yes, the antiprotons actually pass through the lithium material fairly easily.)

- (a) What is the focal length of this lens for the antiprotons? (Recall that the focal length for a focusing lens is defined as the distance at which incoming parallel rays converge on the center axis.)
- (b) Does the lithium lens current need to flow from left to right or right to left for the lens to focus this antiproton beam?

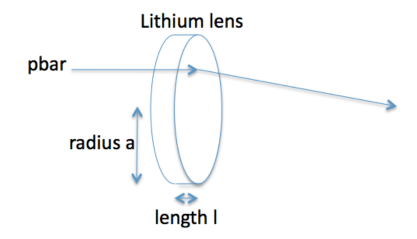


Figure 1: Lithium lens diagram. A uniform total current I is applied through the end caps (that is, pointing left to right or right to left) of the lithium cylinder to create a focusing lens.