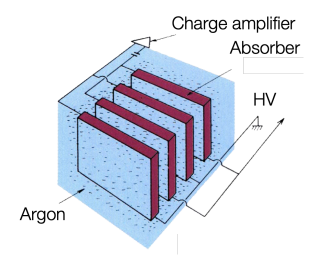
Experimental Particle Physics

ESIPAP 2021

Homework 2: Exercise

1 A sampling electromagnetic calorimeter



A sampling electromagnetic calorimeter is composed of series of lead layers about 2 mm thick layers of lead (Pb)¹. Between the lead layers are 2 mm wide gaps filled with liquid Argon (LAr). Lead has a Z=82, A=206 and a density of 11.34 g/cm³. Liquid argon has a Z=18, A=40 and a density of 1.4 g/cm³.

- 1. At $\eta = 0$ the depth of the ATLAS electromagnetic calorimeter is about 22 radiation lengths X_0 . What would be the depth of the detector in cm if it was all made of LAr? And if it was all made of lead?
- 2. An electron of 5 GeV generated an electromagnetic shower in the calorimeter. Assuming that the detector was all made of LAr, at what depth would the shower reach its maximum?
- 3. How much energy does a minimum-ionizing-particle (mip) deposit in 22 X_0 of LAr, assuming:

$$\frac{1}{\rho_{\rm LAr}} \left(\frac{dE}{dx} \right)_{\rm mip} = 1.52 \,{\rm MeV/(g \cdot cm^{-2})} \tag{1}$$

4. How deep in cm is the *real* ATLAS electromagnetic calorimeter at $\eta = 0$, assuming a perfect succession of lead and liquid argon layers of the same thickness?

¹For now don't worry about how this detector works, we will discuss this tomorrow.