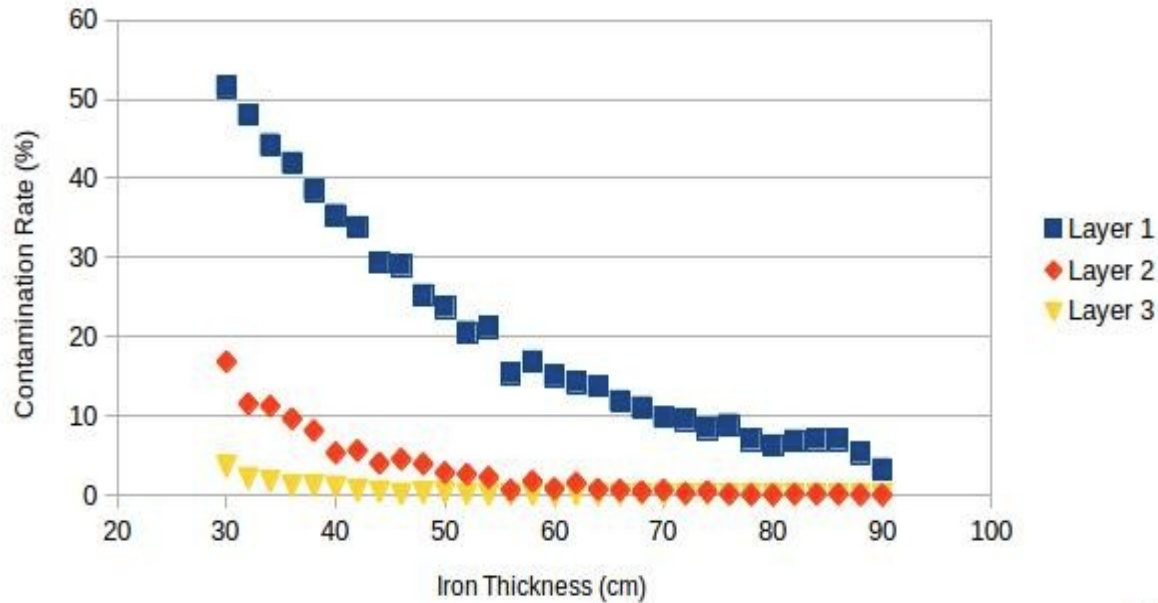


Pion Rates vs. Iron Thickness

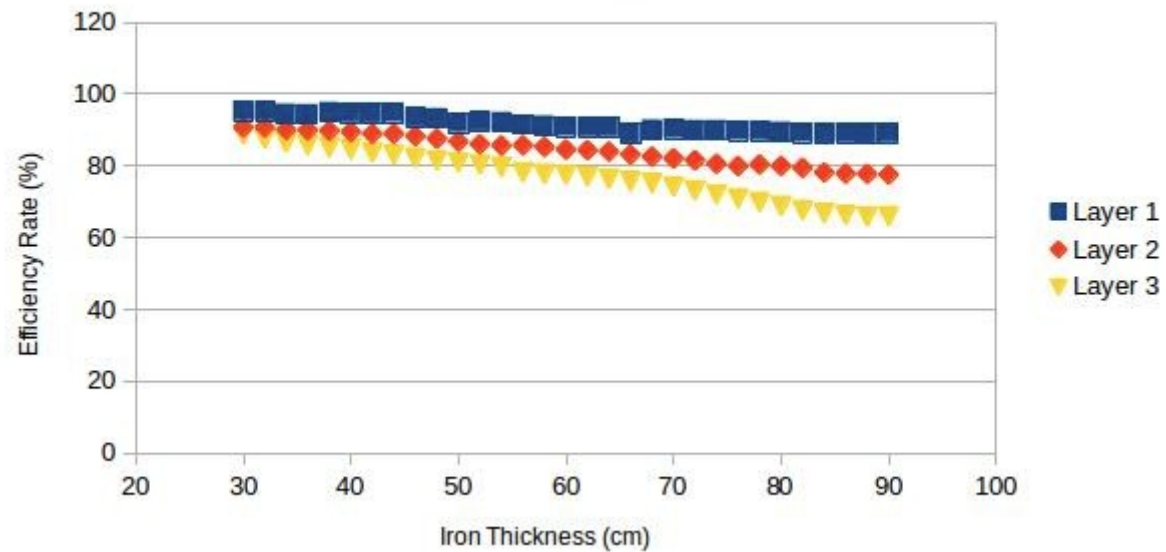
- Input:
 - 1000 particles
 - Uniform energy distribution between 0-10 GeV
 - Normal Incidence Angle
- Rate = (# of particles reaching detector) / (number of input particles)

Detection Rates vs. Iron Thickness

Pion Passage Through Iron Absorbers



Muon Passage Through Iron Absorbers

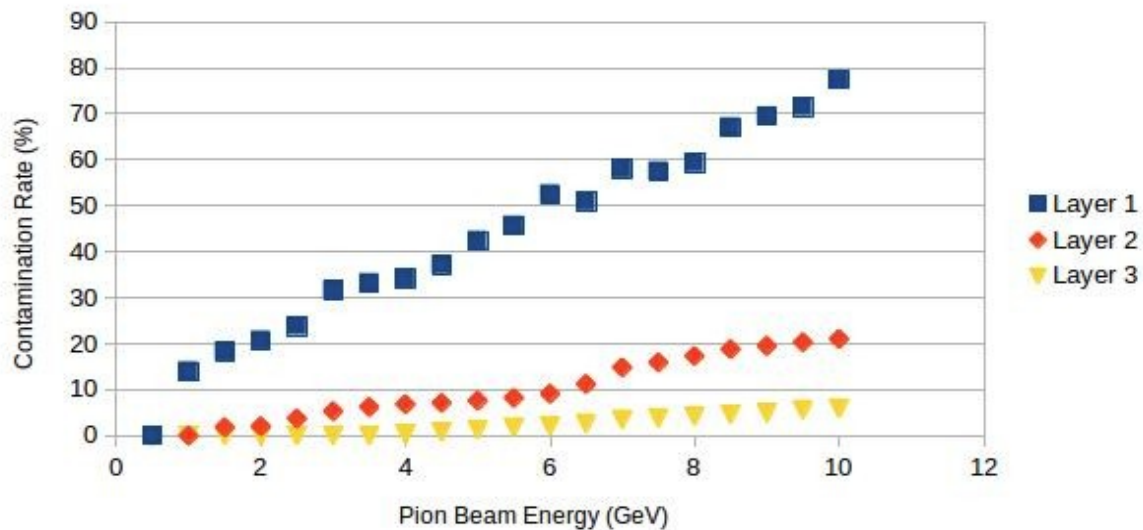


Pion Rates vs. Momentum

- Input:
 - 1000 particles
 - Normal Incidence Angle
- Iron thickness = 36 cm

Detection Rates vs. Momentum

Pion Rates



Muon Rates

