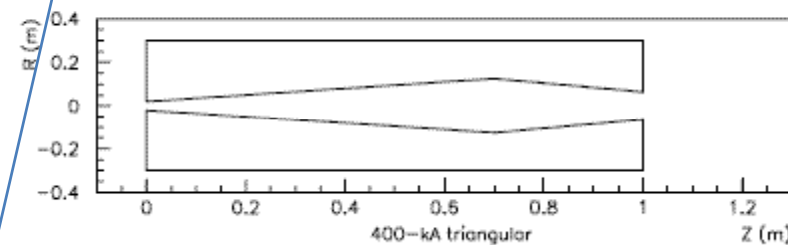
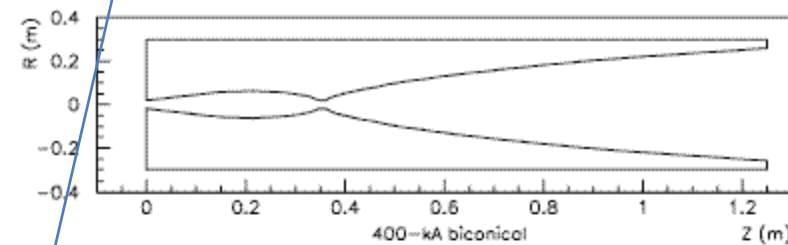
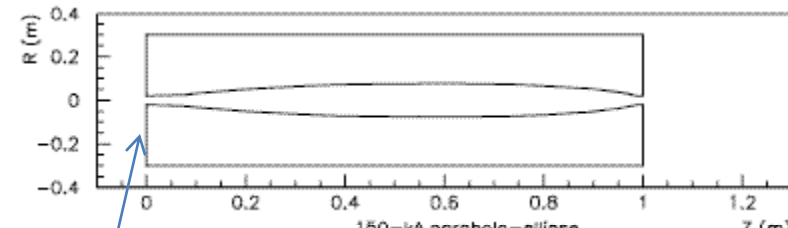
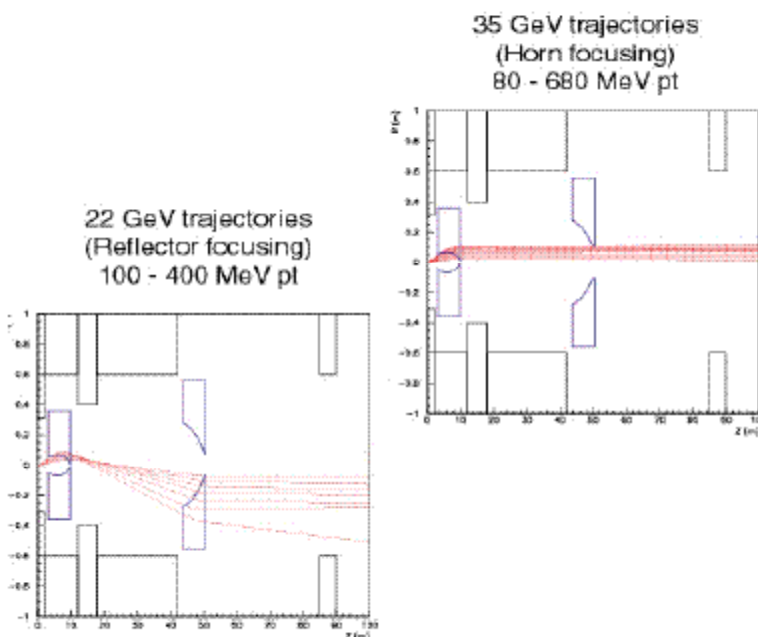


Figure 1: Pion trajectories for triangular horn shape

A.E. Ball et al., "Preliminary Magnetic Horn Studies in the Collection Scheme for a Neutrino Factory", Proceedings of the ICFA/ECFA Workshop on "Neutrino Factories based on Muon Storage Rings", Lyon 5-9 July 1999, NIM A, Vol. 451, no.1, pp. 359-361.



CNGS focusing optics (positive sign particle)



50 GeV trajectories
(Reflector focusing)
180 - 780 MeV pt

