asymmetric angles, symmetric forward, sym normal

high to low dist vs pi0 mass, theta bins

all_mc_true_1.hbk

2003/04/24   19.03

high to low dist vs pi0 mass, theta bins

all_mc_true_1.hbk

high to low dist vs pi0 mass, theta bins

all_mc_true_1.hbk
asymmetric energies, symmetric low, sym 0.5-1 GeV

graph showing high to low dist vs pi0 mass, E bins
asymmetric angles, symmetric forward, sym normal: high E solid

high to not-low dist vs pi0 mass, theta bins

high to not-low dist vs pi0 mass, theta bins

high to not-low dist vs pi0 mass, theta bins
asymmetric energies, symmetric low, sym 0.5-1 GeV: high E solid
asymmetric angles, symmetric forward, sym normal: high E solid

High to track dist vs pi0 mass, theta bins

High to track dist vs pi0 mass, theta bins

High to track dist vs pi0 mass, theta bins

High to track dist vs pi0 mass, theta bins
asymmetric energies, symmetric low, sym 0.5-1 GeV: high E solid