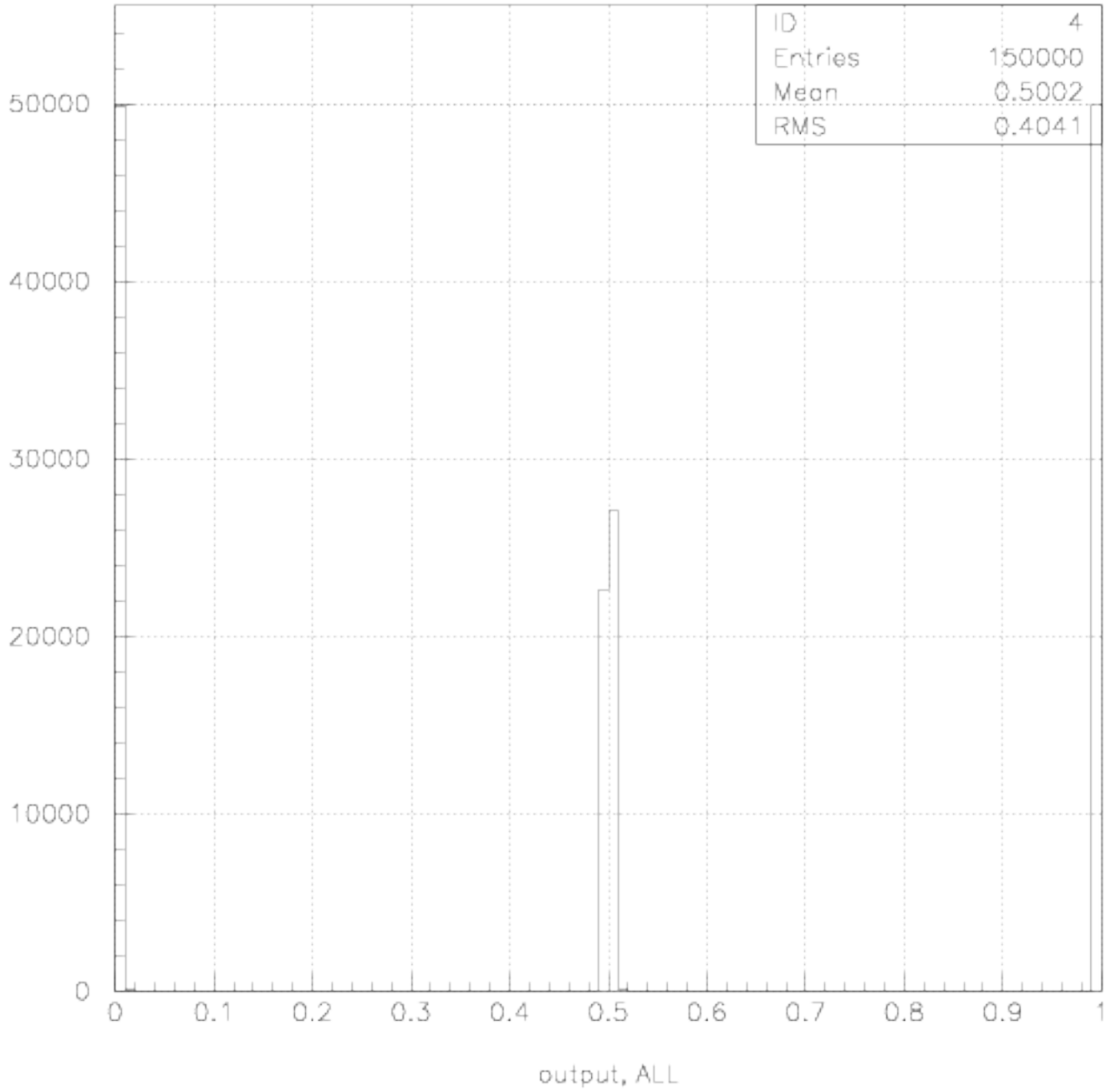
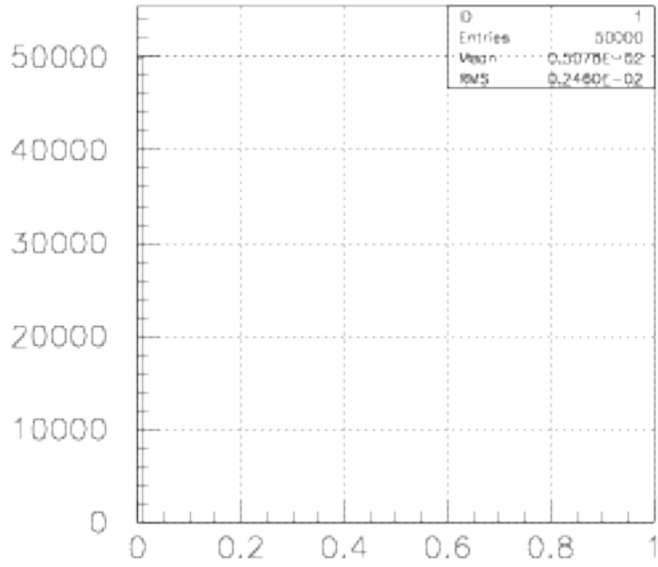


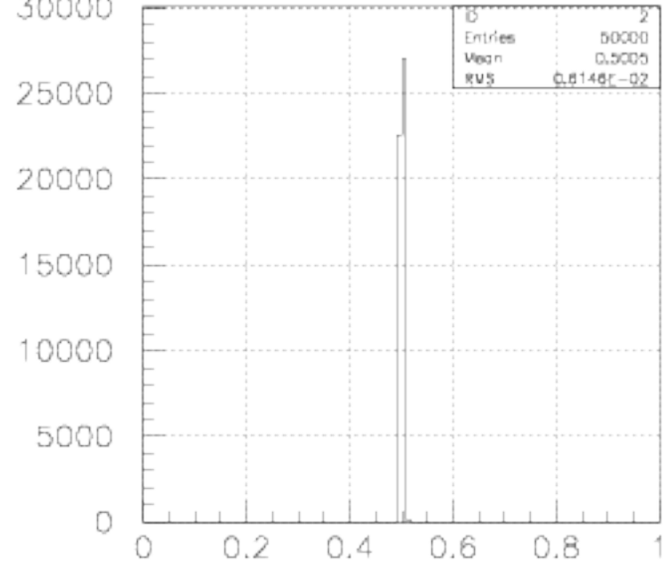
NN 2 10 10 1



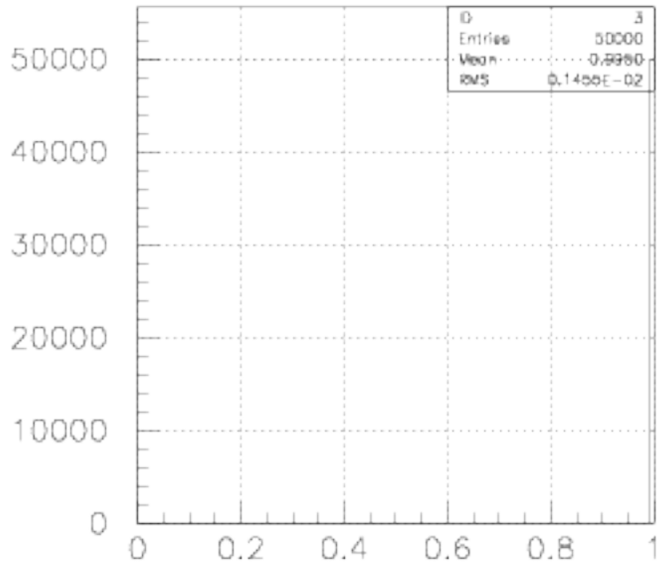
NN 2 10 10 1



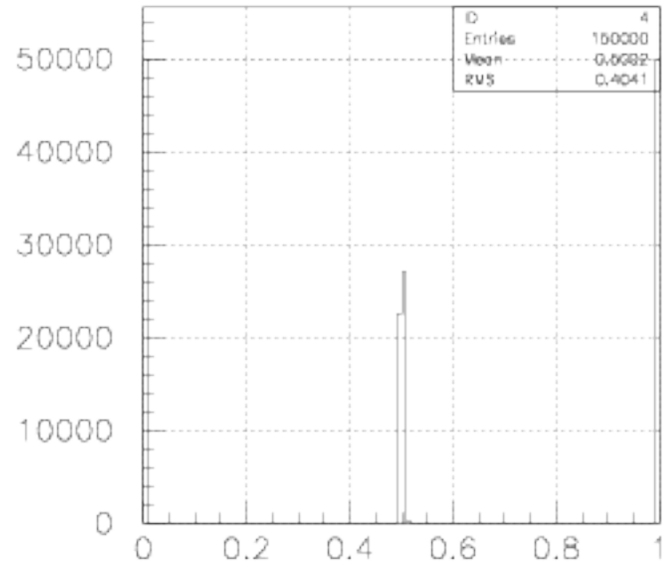
output, H1



output, H2

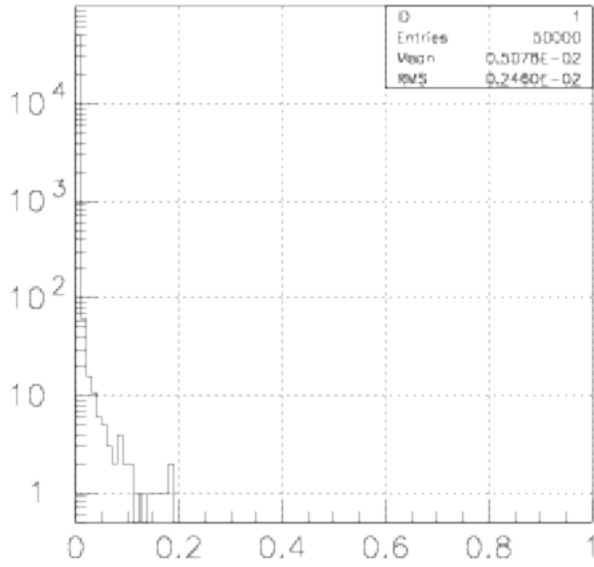


output, H3

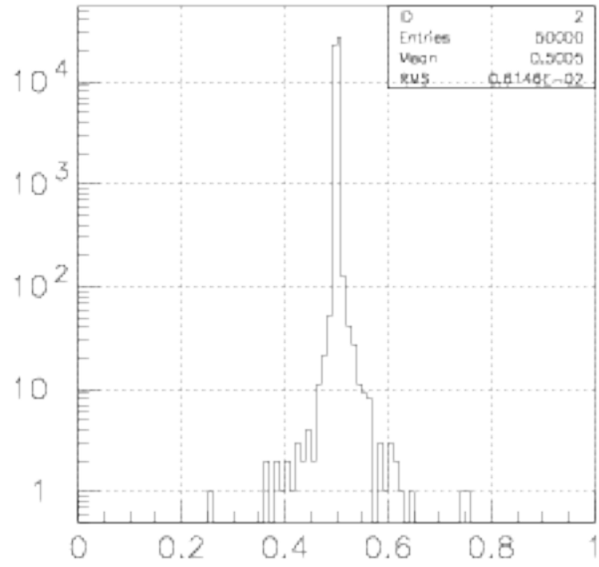


output, ALL

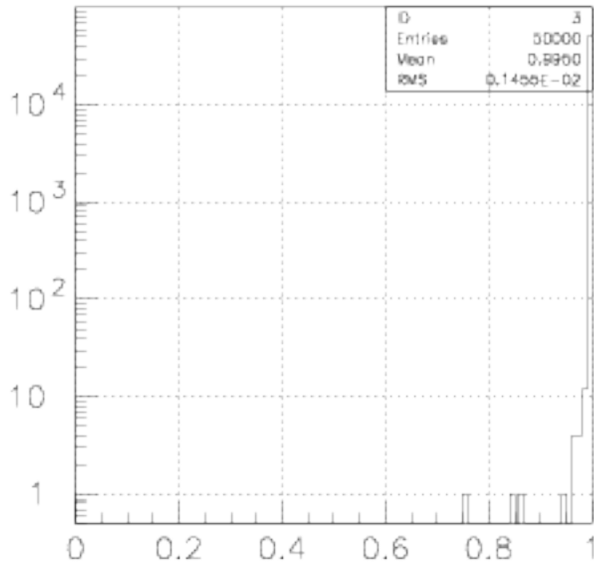
NN 2 10 10 1



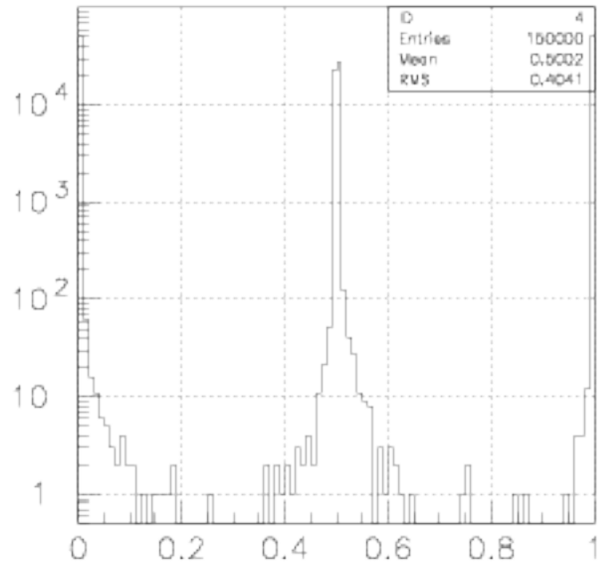
output, H1



output, H2

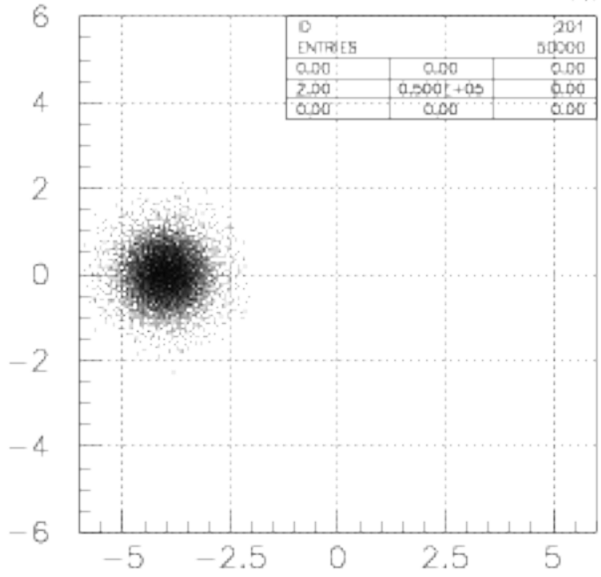


output, H3

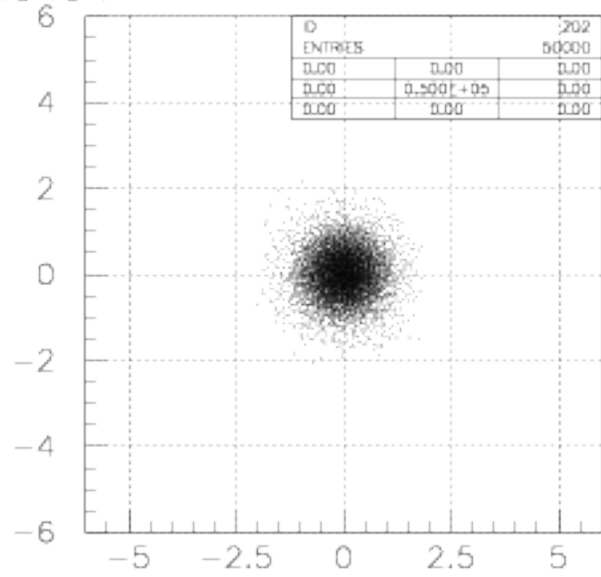


output, ALL

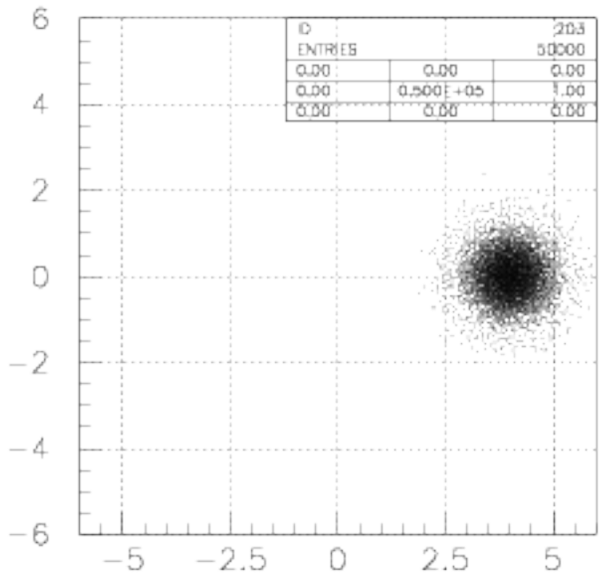
NN 2 10 10 1



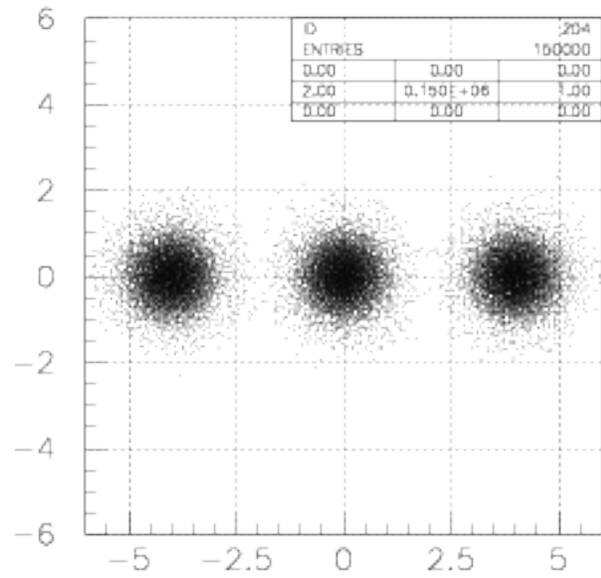
x,y -- H0 (test)



x,y -- H1 (test)

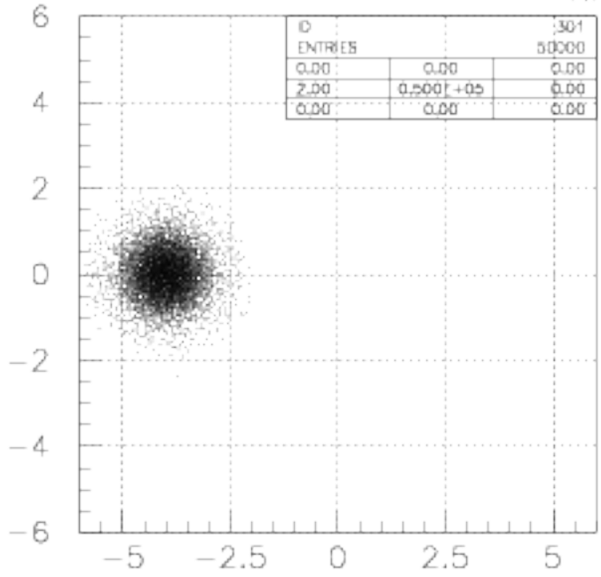


x,y -- H2 (test)

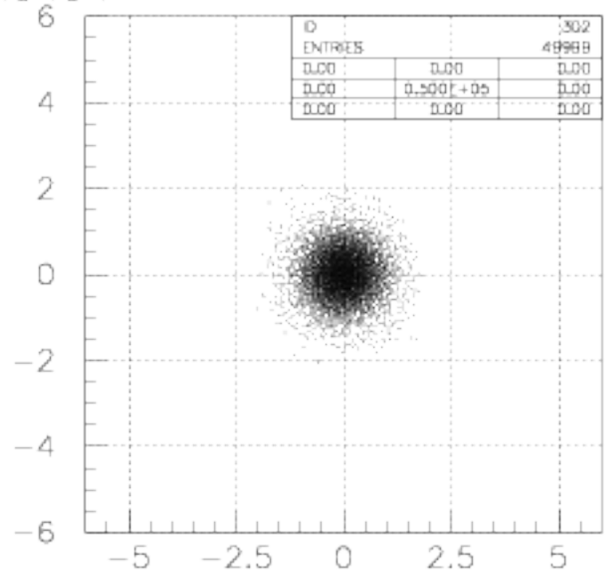


x,y -- all (test)

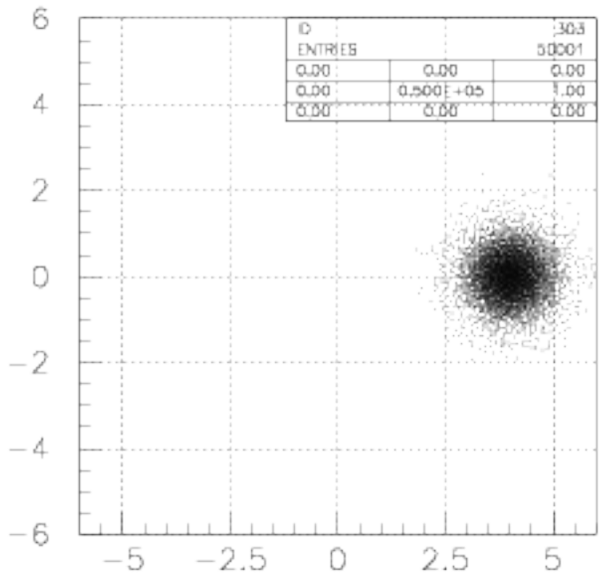
NN 2 10 10 1



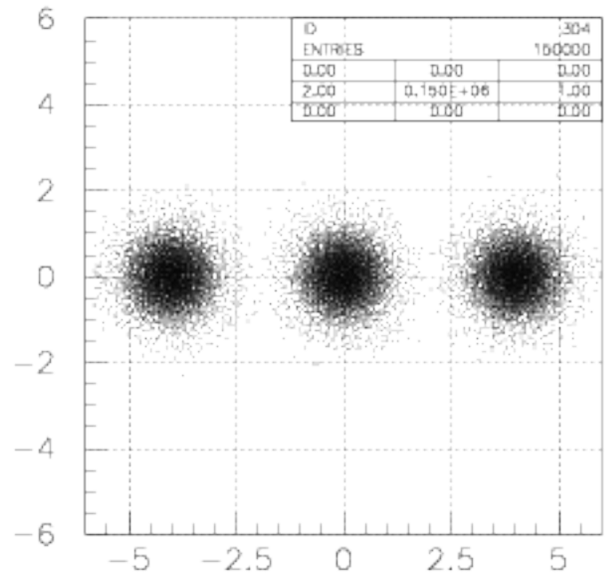
x,y -- H0 (test) sel OUT lt .25



x,y -- H1 (test) sel OUT .25 to .75



x,y -- H2 (test) sel OUT gt .75



x,y -- ALL (test)