Subject: Forward tof has been added Posted by asanchez on Wed, 08 Apr 2009 14:00:00 GMT View Forum Message <> Reply to Message

Dear all,

I have just finished to implement the forward tof wall detector in the Pandaroot framework.

The geometry is based on previous geant3 simulations performed by Vladimir Vikhrov.(last panda PID coll. meeting)

look at ftof directory for more details.

in the geometry file you can find the ftofwall.root which corresponds to the root geometry of the forward tof wall.

The side planes which should be placed inside the dipole are not inside the geometry.

i would need that Mohammad adds a ftof directory in macro so that i can include also the macros to run the MC simulation.

thanks in advance

ALicia S.