Subject: PandaRoot volumes for forward spectrometer Posted by Olaf Hartmann on Wed, 21 Dec 2011 14:28:21 GMT

View Forum Message <> Reply to Message

Dear all,

I'm looking for the (most detailed available) geometry descriptions in PandaRoot for the forward detectors. What I can find in the geometry folder is:

dch.geo/dch.root dipole.geo fsc.geo ftofwall.root fts.geo muon_FS.root

Can someone of the detector groups comment which geometries are up to date and how to initialize them from the macro?

In general I think it would be a good idea to maintain a WIKI page where the different geometries for the detectors are explained and which moreover is updated as soon as someone implements something new.

Cheers Olaf.