Subject: [FIXED] Beam pipe valves?
Posted by StefanoSpataro on Tue, 05 Mar 2013 11:09:49 GMT
View Forum Message <> Reply to Message

Dear all,

today I plotted the PANDA geometry and I have seen something strange:

In the OGL drawing you can see that the pipe has a sort of "tower" which is in the middle of the muon filter. I am wondering what is wrong there, if the "tower" should be really there, if maybe the muon filter should me modified to host it, or if maybe we have some geometry problems.

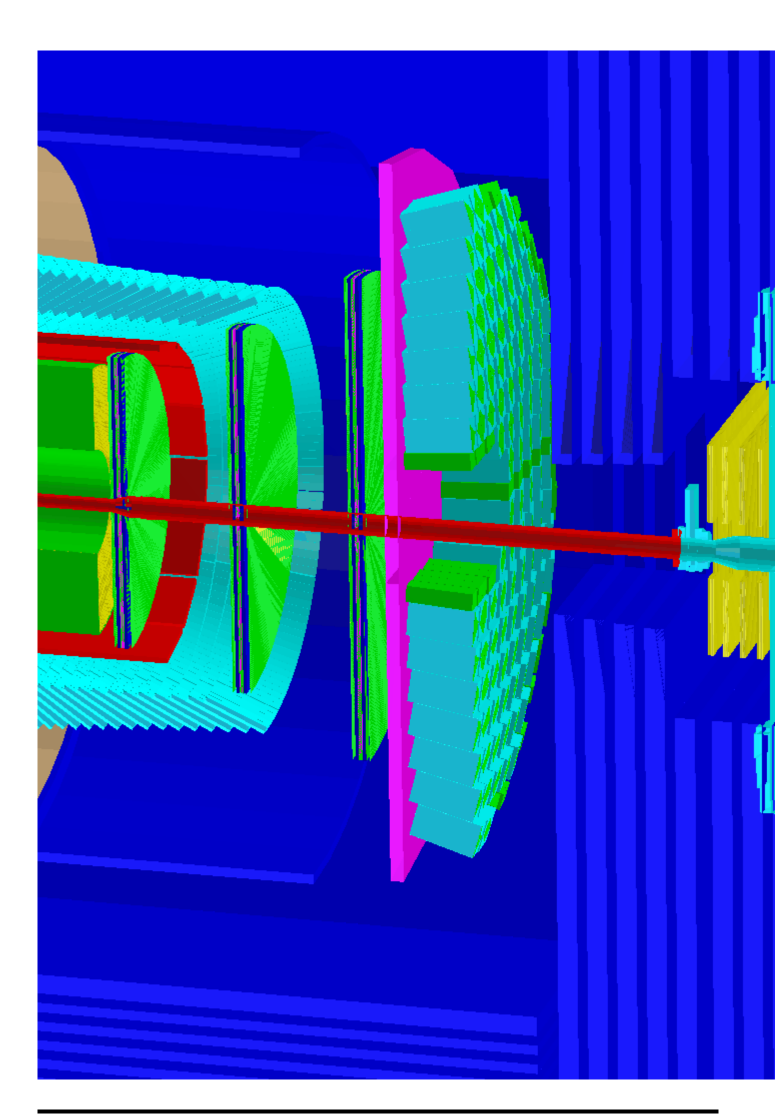
Waiting for the experts' comments...

File Attachments

1) viewer.gif, downloaded 805 times

Page 1 of 4 ---- Generated from

GSI Forum



Subject: Re: Beam pipe valves? Posted by Prometeusz Jasinski on Tue, 05 Mar 2013 11:36:51 GMT

View Forum Message <> Reply to Message

Indeed, this is the first pumping station downstream of the target. The description corresponds to what is to be found on EDMS since several years. So I guess that muon description is not up to date?

Subject: Re: Beam pipe valves?

Posted by StefanoSpataro on Tue, 19 Mar 2013 17:52:50 GMT

View Forum Message <> Reply to Message

Fixed!

Please update your mdt folder, in particular those running analysis on forward tracker.

File Attachments

1) viewer.gif, downloaded 696 times

