Subject: Re: Question about pipe simulation Posted by donghee on Mon, 03 Aug 2009 13:31:33 GMT

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Dear Stepano,

I don't need to care about left and center because we want to make a bending pipe at forward direction.

In more detail, the connection part of center with right will not change, only middle of right beam pipe should be changed after target spectrometer.

I think you can make a translation after changing your new beam pipe with addnode at the end, if you can correctly handle the correlation of Vacuum and material part.

TGeoPcon \*pipeRight = new TGeoPcon(parPipeRight); TGeoPcon \*pipeVacuumRight = new TGeoPcon(parPipeVacuumRight);

I think that the translation matrix would be worked if I define these two coordinate. Why do you think there is no translation?

## Donghee