
Subject: Re: Detector geometries in own folder
Posted by [Tobias Stockmanns](#) on Tue, 21 Apr 2009 11:49:41 GMT
[View Forum Message](#) <> [Reply to Message](#)

Dear Lia,

I think the only solution which could be done in a geo file is a boolean subtraction between your tube and a box.

But maybe we can find a more general solution implemented into FairDetector. What, if each subdetector automatically creates a TGeoVolumeAssembly with the same name like the file name and all geometries of the file are automatically put into this container and not into the cave?

Maybe Mohammad can comment on this.

Cheers,

Tobias
