Subject: ROOT geometry and Garfield geometry Posted by Oleg on Mon, 15 Aug 2016 14:25:47 GMT View Forum Message <> Reply to Message

Hello,

I have a question related to the geometry of the detector in case Garfield is used. First it is created as usual and xxx.geo.root file is created. If Gafield is used, file GarfieldPhysics.cxx has it's own geometry definition. Should it be defined again or might be loaded from ROOT? Garfield++ could do it.

At the moment the Garfield geometry for the active target is absolutely different than the R3BRoot geometry of the same detector. And this needs to be fixed.

Oleg.

Subject: Re: ROOT geometry and Garfield geometry Posted by Dmytro Kresan on Wed, 17 Aug 2016 11:11:26 GMT View Forum Message <> Reply to Message

The requested feature is implemented. Relevant code is committed to central repository ("dev" branch).

Best regards, Dima

Page 1 of 1 ---- Generated from GSI Forum