
Subject: CALIFA-SiTracker-GLAD geometry conflict
Posted by [Anna Corsi](#) on Wed, 08 Mar 2017 15:26:54 GMT
[View Forum Message](#) <> [Reply to Message](#)

Hello,

I find a conflict of geometry among the following detectors, as in attached picture.

```
detGeo.Add(new TObjString("GLAD"),      new TObjString("glad_v13b.geo.root"));
detGeo.Add(new TObjString("CALIFA"),    new
TObjString("califa_17_v8.11_cc0.2.geo.root"));
detGeo.Add(new TObjString("STaRTrack"), new
TObjString("startra_v16-300_2layers.geo.root"));
```

Could you tell me which detectors should be moved to simulate experiments with setup expected for 2018?

Thanks in advance.

Best regards,
Anna

File Attachments

1) ,
downloaded 554 times

