
Subject: Re: Implementing Software Alignment into PandaROOT
Posted by [Mohammad Al-Turany](#) on Sun, 05 Nov 2017 14:49:58 GMT
[View Forum Message](#) <> [Reply to Message](#)

Hi Stefan,

You can do it this way, or you can keep the ideal geometry in the parameter files, save the (miss-)alignment matrices separately and then apply them using the method:

```
FairModule::ModifyGeometry()
```

This will allow you to do simulation with miss-aligned geometry. which you can export and re-use for reconstruction.

See the code in FairRoot tutorial 4 for details.
Some documentation is also available here

best,

Mohammad
