
Subject: Re: Problem with FTS Mapper PndFtsMapCreator
Posted by [MartinJGaluska](#) on Tue, 21 Jan 2014 15:16:19 GMT
[View Forum Message](#) <> [Reply to Message](#)

In a new post (so that it won't be overlooked) my new problem:

I get

Info in <PndFtsMapCreator::PndFtsMapCreator>: Geometry -1 not supported by map

when I try to run my reco task in a macro. I have the following in the Init method of my class:

```
FairRuntimeDb *rtdb= FairRun::Instance()->GetRuntimeDb();
fFtsParameters=(PndGeoFtsPar*)(rtdb->getContainer("PndGeoFtsPar"));

// FTS Tube Array
PndFtsMapCreator *mapperFts = new PndFtsMapCreator(fFtsParameters);
fFtsTubeArray = mapperFts->FillTubeArray();
```

I have declared the variables as private as follows:

```
PndGeoFtsPar *fFtsParameters;
TClonesArray *fFtsTubeArray;
```

In my .h file I put

```
class TClonesArray;
class PndGeoFtsPar;
```

and in the .cxx

```
#include "PndGeoFtsPar.h"
#include "PndFtsMapCreator.h"
```

Am I doing something wrong?

PandaRoot Revision: 23483, external packages apr13, Ubuntu 12.04 64 bit
