Subject: Not found tci for index Posted by rajududhat on Wed, 19 Oct 2011 11:00:13 GMT View Forum Message <> Reply to Message

## **Dear Friends**

I got following error after updating the pandaroot (trunk) during run\_sim\_stt\_evt.C

## 

## BBBB->33

cccc->12647

Info in <TGeoManager::CheckGeometry>: Fixing runtime shapes...

Info in <TGeoManager::CheckGeometry>: ...Nothing to fix

Info in <TGeoManager::CloseGeometry>: Counting nodes...

Info in <TGeoManager::Voxelize>: Voxelizing...

Info in <TGeoManager::CloseGeometry>: Building cache...

Info in <TGeoNavigator::BuildCache>: --- Maximum geometry depth set to 100

Info in <TGeoManager::CloseGeometry>: 1986492 nodes/ 3131 volume UID's in FAIR geometry

Info in <TGeoManager::CloseGeometry>: -----modeler ready-----

\_\_\_\_\_

====== DRC:: ConstructOpticalGeometry() =======

Warning in <TGeant3TGeo::DefineOpSurface>: Called for surface MirrSurface. Not applicable in Geant3 - setting is ignored.

Warning in <TGeant3TGeo::SetBorderSurface>: Called for border surface BarMirrSurface. Not applicable in Geant3 - setting is ignored.

Warning in <TGeant3TGeo::SetBorderSurface>: Called for border surface BarMirrSurface. Not applicable in Geant3 - setting is ignored.

Warning in <TGeant3TGeo::SetBorderSurface>: Called for border surface BarMirrSurface. Not applicable in Geant3 - setting is ignored.

Warning in <TGeant3TGeo::SetBorderSurface>: Called for border surface BarMirrSurface. Not applicable in Geant3 - setting is ignored.

Warning in <TGeant3TGeo::SetBorderSurface>: Called for border surface BarMirrSurface. Not applicable in Geant3 - setting is ignored.

Warning in <TGeant3TGeo::SetMaterialProperty>: Called for material surface MirrSurface. Not applicable in Geant3 - setting is ignored.

Warning in <TGeant3TGeo::DefineOpSurface>: Called for surface EVSurface. Not applicable in Geant3 - setting is ignored.

Warning in <TGeant3TGeo::SetBorderSurface>: Called for border surface EVAirSurface. Not applicable in Geant3 - setting is ignored.

Warning in <TGeant3TGeo::SetMaterialProperty>: Called for material surface EVSurface. Not applicable in Geant3 - setting is ignored.

Warning in <TGeant3TGeo::DefineOpSurface>: Called for surface PDSurface. Not applicable in Geant3 - setting is ignored.

Warning in <TGeant3TGeo::SetBorderSurface>: Called for border surface EVPDSurface. Not applicable in Geant3 - setting is ignored.

Warning in <TGeant3TGeo::SetMaterialProperty>: Called for material surface PDSurface. Not applicable in Geant3 - setting is ignored.

====== DRC::ConstructOpGeometry -> Finished! ======

PndTpcDetector::SetSpecialPhysicsCuts() Working on medium TPCmixture

PndTpcDetector::SetSpecialPhysicsCuts(): using special physics cuts using LOSS=5 for ALICE MC model -I- Initializing PndSdsDetector() PndEmc::SetSpecialPhysicsCuts(): using special physics cuts
-I- Initializing PndSdsDetector() PndEmc::SetSpecialPhysicsCuts(): using special physics cuts
PndEmc::SetSpecialPhysicsCuts(): using special physics cuts
using special physics cuts
***************************************
<ul> <li>-I- Initializing PndGemDetector()</li> <li>-I- PndDrc: Intialization started</li> <li>-I- PndDrc: Switching OFF Cherenkov Propagation</li> <li>bar 1 id = 3023</li> <li>-I- PndDrc: Intialization successfull</li> <li>[INFO ] Initialize Tasks</li> <li>INITIALIZATION ************************************</li></ul>

Plz help me regarding this.

Subject: Re: Not found tci for index Posted by Dima Melnychuk on Wed, 19 Oct 2011 11:11:55 GMT View Forum Message <> Reply to Message

Hi,

Due to changes in EMC code, numeration of EMC geometry versions has been changed but it was not updated in all the macros.

#

So, please check that in your macro in:

PndEmc \*Emc = new PndEmc("EMC",kTRUE); Emc->SetGeometryVersion(2); Emc->SetStorageOfData(kFALSE); fRun->AddModule(Emc);

```
Emc->SetGeometryVersion(2); or Emc->SetGeometryVersion(1); is used.
```

Dima

```
Subject: Re: Not found tci for index
Posted by StefanoSpataro on Wed, 19 Oct 2011 11:45:08 GMT
```

Hi,

if you are using run\_sim\_stt\_evt.C, why the tpc geometry is appearing:

PndTpcDetector::SetSpecialPhysicsCuts() Working on medium TPCmixture

PndTpcDetector::SetSpecialPhysicsCuts(): using special physics cuts ...

using LOSS=5 for ALICE MC model

?

Maybe you have also messed up something else.

Subject: Re: Not found tci for index Posted by rajududhat on Wed, 19 Oct 2011 12:36:45 GMT View Forum Message <> Reply to Message

**Dear Friends** 

Thanks for solution.

Page 3 of 3 ---- Generated from GSI Forum