Subject: Re: Warning: FairRun Function

Posted by StefanoSpataro on Wed, 24 Jun 2015 11:23:43 GMT

View Forum Message <> Reply to Message

Indeed such a warning is harmless, and in the log you sent it seems all the macros ended successfully.

But I noticed, in the digi:

```
PndEmcHitsToWaveform::FinishTask
Read Hits# -1717986919
Produc waveforms# 0
______
PndEmcWaveformToDigi::FinishTask
______
Total waveforms# 0
Total expected hits# 0
Total fpga hits# 0
Total digis Above th. #0, threshold# 0.002
PndEmcMakeCluster::FinishTask
Read digis# 0
Produce cluster# 0
PndEmcExpClusterSplitter::FinishTask
read digis #0
PndEmcPhiBumpSplitter::FinishTask
_____
-I- PndDrcHitProducerReal: Finish
----- GEM Digitizer : Summary ------
Events:
         0
MC Points:
          0
                 (-nan per event)
              (-nan per event)
Digis:
        0
          --> (-nan per sensor)
          --> (-nan% occupancy)
          --> (2 x -nan per point)
------ GEM Hit Finder : Summary ------
        0
Events:
Digis:
               (-nan per event)
        0
                   (-nan per event)
HitsTemp:
Hits:
               (-nan per event)
          --> ( -nan per sensor )
          --> (-nan per digi)
>>> HF >>> prep time = 0s
                        (get data from input)
```

```
>>> HF >>> sort time = 0s (sort clusters, 0)
>>> HF >>> create time = 0s (create hits, 0)
>>> HF >>> confirm time = 0s (confirm hits, 0)
>>> HF >>> activ. time = 0s (activate digis, 0)
>>> HF >>> all time = 0s (all time spent in Exec, 0)
```

It seems no digits/hits are created. I think you are messing up something in the sim or in the digi.

Afterwards, in the reco:

```
[INFO ] The number of entries in the tree is 0
[INFO ] FairRootManager::ReadEvent(0): The tree has 0 entries
```

The digi tree is empty (maybe also the sim).

Last comment: you should stream also the errors! If not you are cutting out from the log all the error messages:

root -I -q xxX.C >> output.txt 2>&1 &