Subject: Re: MC Truth propagation with FairLinks in timebased sim Posted by Marcel Tiemens on Tue, 08 Mar 2016 16:22:31 GMT View Forum Message <> Reply to Message

But, what I want to test still doesn't work. If I compare with what's done in the default macros, which use PndEmcHitsToWaveform and PndEmcWaveformToDigi, these are the main differences:

1) PndEmcHitsToWaveform uses PndEmcWaveformWriteoutBuffer, and PndEmcFWEndcapTimebasedWaveforms uses PndEmcWaveformBuffer.

2) PndEmcWaveformToDigi uses a functor to get waveforms from a given timeslot in this way: fDigiArray->Delete();

Double_t fevtTime = FairRootManager::Instance()->GetEventTime();

```
if(fTimeOrderedDigi){
if(FairRunAna::Instance()->IsTimeStamp()){
 fWaveformArray->Delete();
 Double_t time_length = 40.;//99.98%
 if(fVerbose >0)
 cout<<"--I-- time-based simulation, read data to later #"<<time length<<" ns"<<endl;
 fWaveformArray = FairRootManager::Instance()->GetData("EmcSortedWaveform"
  , fFunctor
  , fevtTime + time_length);
}
if(fVerbose>0)
 std::cout<<"fDigiArrayTBD size
#"<<PndEmcDigi::fDigiArrayTBD->GetEntriesFast()<<std::endl;
Int_t nWaveforms = fWaveformArray->GetEntriesFast();
while PndEmcFWEndcapDigi just asks for the length of the waveform array right away:
 fDigiArray->Delete();
```

```
Int_t nWaveforms = fWaveformArray->GetEntriesFast();
```

That could be why it's not working. But the point is, it did work before! But with the new FairRoot and PandaRoot version not anymore...

```
Page 1 of 1 ---- Generated from GSI Forum
```