

---

Subject: Re: Task (or macro, I dont know) stops after one event  
Posted by [Tobias Stockmanns](#) on Tue, 21 Feb 2017 16:02:24 GMT  
[View Forum Message](#) <> [Reply to Message](#)

---

Dear Marcel,

the problem is that you are running in time stamp mode by setting  
fRun->RunWithTimeStamps(). If you do that, you cannot receive the data in your exec method  
automatically but you have to add something like this:

```
if (FairRunAna::Instance() != 0 && FairRunAna::Instance()->IsTimeStamp()){  
    <yourArray> = FairRootManager::Instance()->GetData(fInBranchName, fFuncor,  
<StopTime>);  
}
```

The fFuncor is a BinaryFuncor defined in FairTSBufferFunctional. You have to decide in  
which data packages you want to have your data. Either in fixed time packages, then you  
choose the StopTime functor with an absolute time, or all data within a certain time gap, then  
you choose TimeGap functor with time between two events.

You can find an example e.g. in PndMvdRiemannTrackFinderTask.

I hope it helps.

Cheers,

Tobias