
Subject: Re: Access to EventHeader. after Digitization

Posted by [Michael Papenbrock](#) on Thu, 17 Nov 2016 12:18:05 GMT

[View Forum Message](#) <> [Reply to Message](#)

Hi!

I just ran into a similar problem, but within a FairTask, which was also executed after digitization. I used the following code in order to access the event time:

```
FairRootManager *ioManager = FairRootManager::Instance();
if (FairRunAna::Instance()->IsTimeStamp()) {
    Double_t eventTime = ioManager->GetEventTime();
}
```

Whether I call it in the Init() or Exec() method yields zero. However, the event times in the digit root-file look fine. Has this been resolved or is there a common workaround?
