

---

Subject: Re: first try with fast simulation problem  
Posted by [Alexandros](#) on Tue, 08 Apr 2014 14:23:58 GMT

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

---

More questions of course....

After the simulation running i get this "xxxx\_fast.root" file..

Can I use my old version of analysis macro or do i really need to use the ana\_jpsi.C macro??

My previous macro was starting like this:

```
int i=0,j=0, k=0, l=0;
```

```
TString OutFile="xxxx_fast.root";
```

```
TString inPidFile = "pid_complete.root";
```

```
TString inParFile = "simparams.root";
```

```
TString pidParFile = TString(gSystem->Getenv("VMCWORKDIR"))+"/macro/params/all.par";
```

```
FairLogger::GetLogger()->SetLogToFile(kFALSE);
```

```
FairRunAna* fRun = new FairRunAna();
```

```
FairRuntimeDb* rtDb = fRun->GetRuntimeDb();
```

```
fRun->SetInputFile(inPidFile);
```

```
FairParRootFileIo* parIO = new FairParRootFileIo();
```

```
parIO->open(inParFile);
```

```
FairParAsciiFileIo* parIOPid = new FairParAsciiFileIo();
```

```
parIOPid->open(pidParFile.Data(),"in");
```

```
rtDb->setFirstInput(parIO);
```

```
rtDb->setSecondInput(parIOPid);
```

```
rtDb->setOutput(parIO);
```

```
fRun->SetOutputFile(OutFile);
```

```
fRun->Init();
```

```
TFile *out = TFile::Open("psi4160.root","RECREATE");
```

i know that the answer is no but can I do it somehow??

---