

---

Subject: Re: invariant mass

Posted by [Ralf Kliemt](#) on Fri, 28 Mar 2014 10:09:52 GMT

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

---

Hello ForamShah,

I quote from that Wiki page:

Quote:For running the simulation, digitization, reconstruction, and PID

- \* tut\_sim.C - Simulation with Geant3/4
- \* tut\_dig.C - Digitization
- \* tut\_rec.C - Reconstruction
- \* tut\_pid.C - Track association with PID detectors
- \* tut\_runall.sh - Shortcut shell script to run all four macros

These files are necessary to run the complete simulation and reconstruction chain.

Now analysis is done with a root macro, here called tut\_ana\*.C. I would suggest you to copy one of the defaults given here and extend it to your specific needs.

Cheers

Ralf

---