
Subject: Kalman in lhetrack

Posted by [Stefano Spataro](#) on Fri, 26 Sep 2008 14:50:02 GMT

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

Dear all,
now a Kalman Filter is also provided with lhetrack code, so for TPC+MVD and STT+MVD.

Let me show the difference between lhetrack fit for muons at 1GeV and genfit refit.

TPC+MVD:

STT+MVD:

...

...

in practice there are no strong differences.

You can find some macros on how to run it, after the standard sim/digi/recom in tutorials/lhetrack:

- * run_kalman_tpc.C
- * run_kalman_stt.C
- * plot_kalman_tpc.C
- * plot_kalman_stt.C

At the moment, in the code you can see that three iterations are performed and even smoothing:

Toggle Spoiler

```
PndLheKalmanTask* lheKalman = new PndLheKalmanTask();
lheKalman->SetVerbose(iVerbose);
lheKalman->SetGeane(kTRUE);
lheKalman->SetSmooth(kTRUE);
lheKalman->SetNumIterations(3);
fRun->AddTask(lheKalman);
```

You can switch ON/OFF or play with these parameters.

Probably fixes will be needed, but at least it seems to work.

File Attachments

- 1) [kalman_tpc.gif](#), downloaded 674 times
 - 2) [kalman_stt.gif](#), downloaded 708 times
-