
Subject: PndMvdStripClusterTask constructor problem
Posted by [Yue Ma](#) on Mon, 08 Feb 2010 15:05:50 GMT
[View Forum Message](#) <> [Reply to Message](#)

Dear PandaRoot users,

I tried to run the
tutorials/lhetrack/run_sim_sttcombi_pgun.C
tutorials/lhetrack/run_digi_sttcombi.C
with version 7541.
But an error occurs as following:

```
Error: Can't call PndMvdStripClusterTask::PndMvdStripClusterTask(chargecut,inFile) in current
scope run_digi_sttcombi.C:97:
Possible candidates are...
(in PndMvdStripClusterTask)
/data.local/pandaroot/buildPanda/lib/libMvdReco.so -1:-1 0 public: PndMvdStripClusterTask
PndMvdStripClusterTask::PndMvdStripClusterTask(void);
/data.local/pandaroot/buildPanda/lib/libMvdReco.so -1:-1 0 public: PndMvdStripClusterTask
PndMvdStripClusterTask::PndMvdStripClusterTask(const PndMvdStripClusterTask&);
(in FairTask)
```

It seems to me that this is due to a mis define of the constructor of PndMvdStripClusterTask() class.
Have this problem been reported and any solution available?

Thanks in advance!

yours

Subject: Re: PndMvdStripClusterTask constructor problem
Posted by [Stefano Spataro](#) on Mon, 08 Feb 2010 15:11:04 GMT
[View Forum Message](#) <> [Reply to Message](#)

Hi,
tutorials/lhetrack is obsolete and not supported anymore.

If you want to run some lhetrack, please try the macros in macro/pid. There the problem of MVD is solved.

Subject: Re: PndMvdStripClusterTask constructor problem
Posted by [Yue Ma](#) on Mon, 08 Feb 2010 15:59:29 GMT
[View Forum Message](#) <> [Reply to Message](#)

Thanks for your quick support!

yours

Subject: Re: PndMvdStripClusterTask constructor problem
Posted by [Johan Messchendorp](#) on Mon, 08 Feb 2010 17:28:33 GMT
[View Forum Message](#) <> [Reply to Message](#)

I moved the macro/lhetrack to macro/old_stuff/lhetrack, to make clear that the package is obsolete,

Johan

Subject: Re: PndMvdStripClusterTask constructor problem
Posted by [Stefano Spataro](#) on Mon, 08 Feb 2010 19:51:01 GMT
[View Forum Message](#) <> [Reply to Message](#)

Meanwhile,
I have added in macro/pid also the stt macros, and plot_momentum.C, which shows the residuals of momentum, theta and phi from MonteCarlo. In order to check if everything is fine or not.
