Subject: Re: TPC digitization blocks everything for too many cluster events Posted by StefanoSpataro on Sun, 06 Jun 2010 18:21:31 GMT View Forum Message <> Reply to Message

Hello,

this weekend I have run many events, and the problem appeared in a ... strong way!

At the event 5533:

PndTpcClusterizer:: 30582 clusters created 65536 electrons arriving at readout Aggregating drifted electrons into avalanches finished. 65536 Avalanches created 0 aggregations done. 126730 Signals created PndTpcElectronicsTask::Exec Building up padmap ...finished. 232 pads hit

1575 Digis created

It took 24 hours, from saturday 20:04 to sunday 20:13 to digitize one single event.

I think, as soon as possible this should be fixed, if not it results hard to simulate "many" events. I have digged a bit in the code, and if I have understood well PndTpcElectronicTask should be the guilty guy. But I have not understood how.