Subject: G4 simulation: No MCPoint where one should be... Posted by Simone Esch on Thu, 11 Apr 2013 09:07:31 GMT

View Forum Message <> Reply to Message

Dear PandaRoot Users,

in my simulation I found a problem with the creation of MCPoints.

I am simulating the decay ppbar ->Lambda Lambdabar -> pion_minus pion_plus proton antiproton.

Looking into the MC data I found a few cases, where a particle path crosses a sensitve material, but no MC Point was created (see pictures below).

We saw this in ~6 events.

I appeared something like in one event among 20 events and just for pions (plus and minus). The output from the simulation is (Verbose=2):

>>> Event 7

-I- PndSdsDetector: Adding Point at (-1.26017, -9.74078, 39.485) cm, (-1.26333, -9.74761, 39.515) cm, detector

/cave_1/CombinedLambdaDisks_0/LambdaDisk_1/LargeRing_0/StripSensorActiveLargeTrap_ 6 0, track 2, energy loss 561.051 keV

-I- PndSdsDetector: Adding Point at (-1.31324, -9.85647, 39.985) cm, (-1.31648, -9.86339, 40.015) cm, detector

/cave_1/CombinedLambdaDisks_0/LambdaDisk_1/LargeRing_1/StripSensorActiveLargeTrap_ 5 0, track 2, energy loss 459.511 keV

-I- PndSdsDetector: Adding Point at (5.38529, -0.204025, 38.985) cm, (5.38924, -0.205889, 39.015) cm, detector

/cave_1/CombinedLambdaDisks_0/LambdaDisk_1/SmallRing_0/StripSensorActiveSmallTrap_ 21 0, track 1, energy loss 113.605 keV

-I- PndSdsDetector: Adding Point at (7.74768, -1.98032, 59.985) cm, (7.75052, -1.98347, 60.015) cm, detector

/cave_1/CombinedLambdaDisks_0/LambdaDisk_2/LargeRing_1/StripSensorActiveLargeTrap_8 0, track 1, energy loss 225.731 keV

```
*** G4Exception : GeomNav1002
```

issued by : G4PropagatorInField::ComputeStep()

Particle is stuck; it will be killed.

Zero progress for 51 attempted steps.

Proposed Step is 1.56268e-05 but Step Taken is 1.56268e-05

For Particle with Charge = 1 Momentum = 253.548 Mass = 139.57

in volume DipolePip

```
*** This is just a warning message. ***
------ WWWW ------ G4Exception-END ----- WWWW ------
```

-I- PndSdsDetector: Adding Point at (3.06891, 9.56976, 59.985) cm, (3.06929, 9.57481, 60.015) cm, detector

/cave_1/CombinedLambdaDisks_0/LambdaDisk_2/LargeRing_1/StripSensorActiveLargeTrap_ 11 0, track 0, energy loss 192.765 keV

-I- PndSdsDetector: 0 points registered in this event.

[INFO] FairPrimaryGenerator: (Event 9) 4 primary tracks from vertex (0.000000, 0.000000,

0.000000) Event Time = 0.000000 (ns)

So nothing is reported about this point.

My system is: openSUSE 12.2 Mantis - Kernel external packages sep12 pandaroot rev 18841

Thanks

Simone

File Attachments

1) eventDisplay_Screenshot_Event7.png, downloaded 605 times 2) eventDisplay_Screenshot_Event7_zoom.png, downloaded 695 times

Subject: Re: G4 simulation: No MCPoint where one should be... Posted by StefanoSpataro on Thu, 11 Apr 2013 14:07:01 GMT View Forum Message <> Reply to Message

Can you try with verbose level 3?

From the ProcessHits I can see that particles are stored in points only if the energy lows is different from 0, and maybe this is the case.

Still I do not understand the geant4 warning, since "DipolePip" I suppose is far from MVD. Can you check where this volume is exactly? I think the two things are different, the stopped particle and the missed point.

Subject: Re: G4 simulation: No MCPoint where one should be... Posted by Simone Esch on Thu, 18 Apr 2013 09:12:42 GMT View Forum Message <> Reply to Message

Hello stefano,

Tobias thought about this also, and inserted an output to check this.

Unfortionally something with the seed-setting is wrong, so we could not simulate the exactly the same events. But we saw the not existing MCPoint on other events where we are sure that energy was deposit.

But I can post another event with a higher verbose level.

Concerning the geant4 warning, the track goes further downstream and stops then at some

point far away from the MVD, this are really two different things.

Greetings

Simone