
Subject: Ftf direct crashes during initialisation

Posted by [Klaus Götzen](#) on Thu, 19 Feb 2015 10:47:35 GMT

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

Hi,

I just tried to run Ftf with pandaroot trunk 27083, external packages jul14p3. I use the line

```
PndFtfDirect *Ftf = new PndFtfDirect("anti_proton", "G4_H", 1, "ftfp", Mom, 123456);
```

in my macro and get at runtime the error

```
=====
#10 operator[] (__n=<optimized out>, this=<optimized out>) at
/usr/include/c++/4.4/bits/stl_vector.h:626
#11 G4Nucleus::ChooseParameters (this=0x2b30878, aMaterial=0x0) at
/tmp/fairsoft_jul14p3/transport/geant4/source/processes/hadronic/util/src/G4Nucleus.cc:165
#12 0x00007f24a7bc8d01 in G4Nucleus::G4Nucleus (this=0x2969d20, aMaterial=0x9) at
/tmp/fairsoft_jul14p3/transport/geant4/source/processes/hadronic/util/src/G4Nucleus.cc:93
#13 0x00007f24a9c840df in Test30VSecondaryGenerator::Test30VSecondaryGenerator
(this=0x2b30850, hadi=0x2b12c00, mat=0x2b04150) at
/u/kgoetzen/pandaroot/trunk4/pgenerators/FtfEvtGen/Test30VSecondaryGenerator.cxx:60
#14 0x00007f24a9c80a4c in Test30Physics::GetProcess (this=0x2990660, gen_name=...,
part=0x29661c0, mat=0x2b04150) at
/u/kgoetzen/pandaroot/trunk4/pgenerators/FtfEvtGen/Test30Physics.cxx:166
#15 0x00007f24a5d0617e in PndFtfDirect::Setup (this=0x2969af0) at
/u/kgoetzen/pandaroot/trunk4/pgenerators/FtfEvtGen/PndFtfDirect.cxx:508
#16 0x00007f24a5d050a6 in PndFtfDirect::PndFtfDirect (this=0x2969af0, particle=0x28af768
"anti_proton", material=0x2861078 "G4_H", targetA=1, generator=0x295f948 "ftfp",
mom=6.2316999435424805, seed=123456) at
/u/kgoetzen/pandaroot/trunk4/pgenerators/FtfEvtGen/PndFtfDirect.cxx:309
=====
```

Any idea what's going wrong?

Best,
Klaus