Subject: Symbol TG4PhysicsListOptionsoptions is not defined in current scope Posted by asanchez on Fri, 16 Nov 2007 09:59:34 GMT

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Dear all,

by running geant4(in external packages) i get the following error So what is goiung on with the TG4PhysicsListOptions libraies?

lxi008:geane>xemacs runMC1.C lxi008:geane>root runMC1.C -l root [0]

Processing runMC1.C...

- RTDB container factory CbmBaseContFact
- RTDB container factory CbmFieldContFact
- RTDB container factory CbmPassiveContFact
- RTDB container factory CbmSttContFact
- RTDB container factory CbmPlaneContFact

PSaid instance created... access via gSaid->f()

-I- CbmRun::SetMaterials() Media file used: /d/panda02/asanchez/fairroot_new/pandaroot/geometry/media_pnd.geo

====== CbmRunSim: Initialising simulation run =========

Info in <TGeoManager::TGeoManager>: Geometry CBMGeom, CBM geometry created

-I- CbmGeoMedia Read media

Loading Geant4 granular libraries ...

Loading VGM libraries ...

Loading libraries ... finished

CbmMCApplication::InitMC

Error: Symbol TG4PhysicsListOptionsoptions is not defined in current scope /d/panda02/asanchez/fairroot_new/pandaroot/gconfig/g4Config.C:13:

*** Interpreter error recovered ***

*** Break *** segmentation violation

Using host libthread_db library "/lib/libthread_db.so.1".

Attaching to program: /proc/5376/exe, process 5376

`system-supplied DSO at 0xffffe000' has disappeared; keeping its symbols.

done.

done.

[Thread debugging using libthread_db enabled]

[New Thread 16384 (LWP 5376)]

done.

done.

done.

done.

done.

done.

done.

done.

Subject: Re: Symbol TG4PhysicsListOptionsoptions is not defined in current scope

Posted by StefanoSpataro on Fri, 16 Nov 2007 10:44:59 GMT

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I have the feeling that TG4PhysicsListOptions was removed in the last VMC version. Which release of the external packages are you using?

You could try to comment out those lines from the g4Config.C file, if you are using the development

Subject: Re: Symbol TG4PhysicsListOptionsoptions is not defined in current scope

Posted by Mohammad Al-Turany on Fri, 16 Nov 2007 10:45:38 GMT

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Hi,

could it be that the space is removed between TG4PhysicsListOptions and options in your G4Config.C macro?

at least that what I see in your output.

regards

Mohammad

Subject: Re: Symbol TG4PhysicsListOptionsoptions is not defined in current scope

Posted by asanchez on Fri, 16 Nov 2007 10:57:57 GMT

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Ηi

No it is separated

like that

TG4PhysicsListOptions options

but i will try to put more blanks in between.

Subject: Re: Symbol TG4PhysicsListOptionsoptions is not defined in current scope

Posted by asanchez on Fri, 16 Nov 2007 11:02:16 GMT

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SO

it doesn't work even if i put more blanks. I get the same error message.

Any ideas?