
Subject: [FIXED] first try with fast simulation problem
Posted by [Alexandros](#) on Tue, 08 Apr 2014 09:22:19 GMT
[View Forum Message](#) <> [Reply to Message](#)

Hi,

I am trying my first fast simulation..I am using the /macro/scrut/simfast.C macro...
I have my own decay file, and when I try to run the simulation it goes fine until a point...then it crashes..What i get is this:

```
Loading VGM libraries ...  
Loading g4root library ...  
Loading libraries ... finished  
Error in <TGeoManager::CloseGeometry>: you MUST call SetTopVolume() first !  
Error in <TGeoManager::CloseGeometry>: you MUST call SetTopVolume() first !
```

```
----- EEEE ----- G4Exception-START ----- EEEE -----
```

```
*** ExceptionHandler is not defined ***  
*** G4Exception : G4Root_F001  
    issued by : TG4RootDetectorConstruction::TG4RootDetectorConstruction  
Cannot create TG4RootDetectorConstruction without closed ROOT geometry !  
*** Fatal Exception ***  
----- EEEE ----- G4Exception-END ----- EEEE -----
```

```
*** G4Exception: Aborting execution ***
```

Any help???I am doing something wrong but I don't know what...Any ideas???

Thanks
