
Subject: Re: Info about NeuLAND simulations
Posted by [PaoloR](#) on Thu, 29 Oct 2015 12:03:34 GMT
[View Forum Message](#) <> [Reply to Message](#)

I am trying to install FairSoft-jul15p2 on debian jessie (stable), but I get the following error in cmake (see at the end...). The version of cmake in jessie is 3.0.2

```
*** Compiling Geant4-lib .....  
*** Package Geant4-build is OK ***  
-- Reusing dataset G4NDL (4.5)  
-- Reusing dataset G4EMLOW (6.41)  
-- Reusing dataset PhotonEvaporation (3.1)  
-- Reusing dataset RadioactiveDecay (4.2)  
-- Reusing dataset G4NEUTRONXS (1.4)  
-- Reusing dataset G4PII (1.3)  
-- Reusing dataset RealSurface (1.0)  
-- Reusing dataset G4SAIDDATA (1.1)  
-- Reusing dataset G4ABLA (3.0)  
-- Reusing dataset G4ENSDFSTATE (1.0)  
CMake Error at cmake/Modules/Geant4ConfigureConfigScript.cmake:120 (list):  
  list sub-command REMOVE_ITEM requires two or more arguments.  
Call Stack (most recent call first):  
  CMakeLists.txt:137 (include)
```

CMake Error at cmake/Modules/Geant4ConfigureConfigScript.cmake:221 (list):
 list sub-command REMOVE_ITEM requires two or more arguments.
Call Stack (most recent call first):
 CMakeLists.txt:137 (include)

```
-- The following Geant4 features are enabled:  
GEANT4_BUILD_CXXSTD: Compiling against C++ Standard 'c++11'  
GEANT4_USE_SYSTEM_EXPAT: Using system EXPAT library  
GEANT4_USE_GDML: Building Geant4 with GDML support  
GEANT4_USE_G3TOG4: Building Geant3 ASCII call list reader library  
GEANT4_USE_OPENGL_X11: Build Geant4 OpenGL driver with X11 support
```

Do you think we need a more recent version of cmake (for example compiled from source ?)
