Subject: Re: CMake Problem Thread Posted by StefanoSpataro on Thu, 31 May 2007 10:21:13 GMT View Forum Message <> Reply to Message

Hello,

the cmake was installed here in the Gießen cluster

cmake --version -> cmake version 2.4-patch 3

so I started to test it here. First I set the SIMPATH:

export SIMPATH=/d/c0/cbmsoft/ccacbmsoft

I crated a cbuild directory, I moved there, and I type:

spataro@cca04 /home/spataro/cbuild \$ cmake ../pandaroot/

- -- This is an 32 bit machine
- -- You're not using the GSI installation of the external packages.
- -- If any problems occur this can be due to the fact that the macros
- -- were mostly tested at GSI. If you find any problems please contact
- -- f.uhlig@gsi.de
- -- Found root of the simulation software at /d/c0/cbmsoft/ccacbmsoft
- -- Found ROOT version "5.14/00" at "/d/c0/cbmsoft/ccacbmsoft/tools/root"
- -- Found GEANT3: /d/c0/cbmsoft/ccacbmsoft/transport/geant3/lib/tgt_linux/libgeant321.so
- -- Found PLUTO: /d/c0/cbmsoft/ccacbmsoft/generators/lib
- -- Found Generators: /d/c0/cbmsoft/ccacbmsoft/generators/lib
- -- Found GEANT4: /d/c0/cbmsoft/ccacbmsoft/transport/geant4/lib/Linux-g++
- -- Found GEANT4VMC: /d/c0/cbmsoft/ccacbmsoft/transport/geant4_vmc/lib/tgt_linux
- -- Found CLHEP: /d/c0/cbmsoft/ccacbmsoft/cern/clhep/lib
- -- Configuring done
- -- Generating done
- -- Build files have been written to: /home/spataro/cbuild

It seems everything fine. Then I launch the config.sh script:

spataro@cca04 /home/spataro/cbuild \$. ./config.sh -bash: GEANT4_DIR-NOTFOUND/env.sh: No such file or directory

What is going wrong?