Subject: Re: make errors on the latest update Posted by iodapro on Fri, 10 Jul 2015 19:10:40 GMT View Forum Message <> Reply to Message

## Hi, everyone!

I've got some problems with installation CBMROOT. I dowloaded external packages of FairSoft(mar15) and installed FairRoot(https://github.com/FairRootGroup/FairRoot "Step by step installation"). So, in file ".bash.rc" are written the last 3 strings as you can see: export SIMPATH=~/fair\_install/FairSoftInst export FAIRROOTPATH=~/fair\_install/FairRootInst source /home/borys/fair\_install/FairRoot/build/config.sh and FairRoot works fine. But then I downloded release version(jun15) of CBMROOT from https://subversion.gsi.de/cbmsoft/cbmroot/release/JUN15/ using : borys@borys-Aspire-V3-571G:~\$ svn co https://subversion.gsi.de/cbmsoft/cbmroot/release/JUN15/ cbmroot

.....

A cbmroot/fles/spadic/message/wrap/cpp/demo/SConstruct

A cbmroot/fles/spadic/message/wrap/cpp/demo/demo.cpp

Checked out external at revision 763.

Checked out revision 8015.

borys@borys-Aspire-V3-571G:~\$ cd cbmroot/ borys@borys-Aspire-V3-571G:~/cbmroot\$ mkdir cbm\_build borys@borys-Aspire-V3-571G:~/cbmroot\$ cd cbm\_build/

borys@borys-Aspire-V3-571G:~/cbmroot\$ cd cbm\_build/

borys@borys-Aspire-V3-571G:~/cbmroot/cbm\_build\$ cmake ...

- -- The C compiler identification is GNU 4.8.4
- -- The CXX compiler identification is GNU 4.8.4
- -- Check for working C compiler: /usr/bin/cc
- -- Check for working C compiler: /usr/bin/cc -- works
- -- Detecting C compiler ABI info
- -- Detecting C compiler ABI info done
- -- Detecting C compile features
- -- Detecting C compile features done
- -- Check for working CXX compiler: /usr/bin/c++
- -- Check for working CXX compiler: /usr/bin/c++ -- works
- -- Detecting CXX compiler ABI info
- -- Detecting CXX compiler ABI info done
- -- Detecting CXX compile features
- -- Detecting CXX compile features done
- -- NOT Found FAIRBASE

CMake Error at CMakeLists.txt:52 (include):

include could not find load file:

CheckCXX11Features

CMake Error at CMakeLists.txt:55 (include): include could not find load file:

CMake Error at CMakeLists.txt:56 (include): include could not find load file:

WriteConfigFile

CMake Error at CMakeLists.txt:58 (include): include could not find load file:

CheckCompiler

CMake Error at CMakeLists.txt:62 (Check\_Compiler): Unknown CMake command "Check\_Compiler".

-- Configuring incomplete, errors occurred! See also "/home/borys/cbmroot/cbm\_build/CMakeFiles/CMakeOutput.log". I also tried to write in .bash.rc export SIMPATH=/misc/cbmsoft/Lenny32/jun15 but problem didn't disappear. What am I doing wrong? Thanks for any help!

Page 2 of 2 ---- Generated from GSI Forum