Subject: Fairsoft_mar15 on OSX 10.11.4 issues Posted by Walter Ikegami Andersson on Thu, 14 Apr 2016 15:51:11 GMT View Forum Message <> Reply to Message

Hello,

I'm currently trying to install the external packages mar15 for running pandaroot. I've run into a problem when trying to install fairsoft_mar15p3 on a new Mac computer.

I'm running Mac OS X 10.11.4 and Xcode version 7.3 (7D175)

I installed the prerequisites according to the fairroot page; https://fairroot.gsi.de/?q=node/106 which went fine.

These are the settings I'm using:

compiler=Clang debug=no optimize=no geant4_download_install_data_automatic=yes geant4_install_data_from_dir=no build_python=no install_sim=yes SIMPATH_INSTALL=/Users/walan603/fairsoft_mar15/buildFairSoft platform=macosx

The following errors appear during the root installation:

In file included from /Users/walan603/fairsoft_mar15/tools/root/math/vc/src/trigonometric.cpp:20: In file included from include/Vc/Vc:22: In file included from include/Vc/vector.h:33: In file included from include/Vc/sse/vector.h:23: include/Vc/sse/intrinsics.h:309:17: error: use of undeclared identifier '__builtin_ia32_psrldqi128' c = _mm_srli_si128(_mm_setallone_si128(), 12); ^ include/Vc/sse/../common/fix_clang_emmintrin.h:40:12: note: expanded from macro

'_mm_srli_si128'

(__m128i)__builtin_ia32_psrldqi128((__m128i)(a), (count)*8); })

In file included from /Users/walan603/fairsoft_mar15/tools/root/math/vc/src/trigonometric.cpp:20: In file included from include/Vc/Vc:22: In file included from include/Vc/vector.h:33: In file included from include/Vc/sse/vector.h:23: include/Vc/sse/intrinsics.h:312:17: error: C-style cast from 'void' to '__m128i'

and it aborts after awhile.

How do I solve this? I also tried fairsoft mar15p6 and got the same result.

Best regards, Walter

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