Subject: [FIXED] version mismatch at libgeant321.so Posted by donghee on Tue, 09 Oct 2012 21:10:34 GMT View Forum Message <> Reply to Message

Hi PANDAroot users,

I have freshly updated fairsoft(sep12) and pandaroot(oct12) and installed them successfully without error.

But I have got a crash, when I use Geant3. There is a mismatching of geant3 library with root version.

How can I get correct match between them? In fairsoft, 5.34/01 root version was set up. Where could be some problem, do you have any hint or experience?

Best regards, Donghee

Quote:

[INFO] ------ Standard Config is called ------Loading Geant3 libraries ... Error in <TUnixSystem::Load>: version mismatch, /home/kang/GSI/fairsoft_sep12/lib/libgeant321.so = 52902, ROOT = 53401 Loading Geant3 libraries ... finished

MZSTOR. ZEBRA table base TAB(0) in /MZCC/ at adr 992469767 3B27E307 HEX

MZSTOR. Initialize Store 0 in /GCBANK/ with Store/Table at absolute adrs 992579109 992469767 HEX 3B298E25 3B27E307 HEX 1A72A 0 relative adrs 108330 0 with 1 Str. in 2 Links in 5300 Low words in 4999970 words. This store has a fence of 16 words.

MZLOGL. Set Log Level 0 for store 0 1***** GEANT Version 3.21/11 Released on 100298

0***** Correction Cradle Version 0.1100

MZDIV. Initialize Division Constant in Store 0 NW/NWMAX= 20004000000, MODE/KIND= 1 2 Division 20 initialized.

MZLINK. Initialize Link Area /GCLINK/ for Store 0 NL/NS= 20 20

MZLINK. Initialize Link Area /GCSLNK/ for Store 0 NL/NS= 100 100 -I- G3Config: Geant3 with TGeo has been created.

*** Break *** segmentation violation