
Subject: Re: New external packages and major update of FairRoot
Posted by [Stefano Spataro](#) on Fri, 23 Nov 2007 15:00:42 GMT

[View Forum Message](#) <> [Reply to Message](#)

Hi,

I tried to compile the tar file here in Gießen (Gentoo), but geant3 gives me the following error message:

```
gphys/gdalet.F
gphys/gdalitzcbm.F
gphys/gdecay.F
minicern/dzare1.F
In file minicern/zebra/q_jbit.inc:65
```

```
Included at minicern/dzare1.F:50
```

```
JBIT(IZW,IZP) = AND(RSHIFT(IZW,IZP-1),1)
      1
```

```
Error: 'i' argument of 'and' intrinsic at (1) must be INTEGER or LOGICAL
make: *** [/.automount/ophelia.physik.uni-giessen.de/root/local/cbmsoft/cbmsoft_devel/transport/geant3_r220/tgt_linux/minicern/dzare1.o] Error 1
*** ERROR: Geant3 could not be created.
```

Does somebody know what it means (and hopefully how to fix it)?
