

---

Subject: New external packages July 09  
Posted by [Mohammad Al-Turany](#) on Thu, 09 Jul 2009 14:36:42 GMT  
[View Forum Message](#) <> [Reply to Message](#)

---

Hallo,

The new external packages are now available (see <http://fairroot.gsi.de>):

Packages:

ROOT 5.24  
Geant4 4.9.2.p01  
Geant3.21+vmc. (r245)  
VGM 3.02  
Geant4 VMC (2.6)  
CLHEP 2.0.4.2  
ApMon -Application Monitoring API for C++ (v. 2.2.6)  
Cmake 2.6.3  
GNU Scientific Library (1.12)  
PLUTO (v.412)  
Pythia6  
Boost-Jam (3.1.17)  
Boost (1.39)

To download it:

From SVN: `svn co https://subversion.gsi.de/fairroot/fairsoft/release/july09 fairsoft`

tar file: [http://fairroot.gsi.de/download/july09/fairsoft\\_july09.tar.gz](http://fairroot.gsi.de/download/july09/fairsoft_july09.tar.gz)

new Features:

CUDA interface and example is added to Fairbase  
VGM is now build with cmake  
improved installation scripts

tested on:

Mac OS X:	10.5.7
SUSE :	10.3, 11, 11.1
Fedora Core:	8, 9
Scientific Linux	5.1
Debian:	Etch, Lenny
Ubuntu:	8.10, 9.04

P.S:

For those who already used the svn version of this package, you where using the trunk (<https://subversion.gsi.de/fairroot/fairsoft/trunk>) either you make sure that you use the released version (`svn update -r 5991`) or you make a switch (`svn switch https://subversion.gsi.de/fairroot/fairsoft/release/july09 .`)

On the GSI cluster:

Debian Sarge is not supported anymore  
GSI users please use lxetch32.gsi.de for logon  
Set your SIMPATH to /misc/cbmsoft/Etch32/jul09/fairsoft (or  
/misc/cbmsoft/Etch64/jul09/fairsoft if you use 64 bit machines).

regards

Mohammad and Florian

---

Subject: Re: New external packages July 09  
Posted by [Arun Prakash](#) on Sat, 11 Jul 2009 09:54:31 GMT  
[View Forum Message](#) <> [Reply to Message](#)

---

Dear Sir,  
I have installed fairroot july 09 version in one of the machine. The installataion was without errors.  
But when I am trying to install cbmroot JUN09 version it shows the following error. I am attaching the error message. Kindly advice me how to rectify this error

Best Regards  
Arun Prakash  
PhD Student  
High Energy Physics Division  
Department of Physics  
Banaras Hindu University  
Varanasi-221005  
India

---

#### File Attachments

1) [error.txt](#), downloaded 376 times

---

---

Subject: Re: New external packages July 09  
Posted by [Mohammad Al-Turany](#) on Sat, 11 Jul 2009 18:49:35 GMT  
[View Forum Message](#) <> [Reply to Message](#)

---

Hi,

This error was already corrected in fairbase one week ago, it is due to changes in ROOT 5.24.00. I put the externals of the jun09 release to the new one and added an include to the CbmRich.cxx. Just make an svn update in your cbmroot-jun09 release and it should work!

regards

Mohammad

---

Subject: Installation of external packages july09 on MAC OS 10.6

Posted by [Volker Frieze](#) on Thu, 04 Mar 2010 14:24:28 GMT

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

---

I have successfully installed the externals july09 anmd cbmroot trunk on MAC Snow Leopard. I had to overcome (with Florian's help) some problems, which I report here, as they may be helpful for others.

First, you need on your MAC a C++ compiler, of course. If you do not have it, you can for instance install the XCode package.

Then, you need in addition a fortran compiler. The best choice is gfortran, which you can download from [here](#).

Now you can download and install the externals as described on the FAIROOT web site:

```
svn co https://subversion.gsi.de/fairroot/fairsoft/release/july09 fairsoft
```

Before running the installation script, I had to

modify fairsoft/scripts/check\_system.sh on line 155: change "`= 5`" to "`> 4`" such that it is recognised that the system is 64 bit;

modify fairsoft/scripts/set\_compiler.sh on lines 24 and 25: change "`1,4 d`" to "`1, 6 d`" (gfortran -v seems to deliver different outputs on different platforms);

create a link in `/usr/local/lib/x86_64`: `ln -s ../libgfortran.a`

create a link in `/usr/include`: `ln -s malloc/malloc.h`

Then, just go to the top directory where you installed fairsoft and call the installation script: `./configure.sh`

Then read a good book, go to the movies, or just go home. It will take some time.