
Subject: Re: Fluka is available now!

Posted by [Johan Messchendorp](#) on Sun, 30 Mar 2008 12:02:19 GMT

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

Hi,

I also tried it on my virtual linux machine (Ubuntu, gcc4.1.3, gfortran). Similar to Stefano, also I had to copy some script and files to make it work. However, after successfully finding the relevant files, it crashes on the second event in "sim_emc.C":

```
-----  
detector I/Os: CbmGenericParlo  
CbmMCApplication::GeneratePrimaries()  
-l CbmPrimaryGenerator: 1 primary tracks from vertex (0, 0, 0)  
==> Inside FLUKAM!!!  
  * ITIMES = 1 LFDRTTR = T  
<== Outside FLUKAM!!!  
Event: 0 R:0.00s C:0.00s  
CbmMCApplication::GeneratePrimaries()  
-l CbmPrimaryGenerator: 1 primary tracks from vertex (0, 0, 0)  
==> Inside FLUKAM!!!  
  * ITIMES = 1 LFDRTTR = T
```

```
*** Break *** floating point exception  
Using host libthread_db library "/lib/tls/i686/cmov/libthread_db.so.1".  
Attaching to program: /proc/6051/exe, process 6051  
[Thread debugging using libthread_db enabled]  
[New Thread -1224935744 (LWP 6051)]  
0xffffe410 in __kernel_vsyscall ()  
error detected on stdin  
The program is running.  Quit anyway (and detach it)? (y or n) [answered Y; input not from  
terminal]
```

Nevertheless, I have some positive news as well: On the Opteron cluster at the University of Groningen (AMD, Debian, gcc3.3.5, g77) Fluka runs ok.

Best wishes,

Johan.
