Subject: Re: New version of the external packages "apr 13" Posted by Andrey Lebedev on Tue, 07 May 2013 12:24:09 GMT View Forum Message <> Reply to Message

Hello,

I just installed apr13 external packages on MacOS 10.8.3. I used gfortran 4.8.1 from hpc.sourceforge.net. For transport TGeant3 was used.

However running our CBMROOT commit test I have a problem for our "electron" setup with RICH and TRD. I've got lots of such messages:

**** GGCKOV Overflow in the photon stack, 2490 photons are lost **** GGCKOV Overflow in the photon stack, 2595 photons are lost **** GGCKOV Overflow in the photon stack, 2472 photons are lost **** GGCKOV Overflow in the photon stack, 2670 photons are lost **** GGCKOV Overflow in the photon stack, 2603 photons are lost **** GGCKOV Overflow in the photon stack, 2641 photons are lost **** GGCKOV Overflow in the photon stack, 2538 photons are lost **** GGCKOV Overflow in the photon stack, 2461 photons are lost **** GGCKOV Overflow in the photon stack, 2279 photons are lost

And then execution just stops without crash.

For "muon" setup with MUCH detector everything works fine.

Page 1 of 1 ---- Generated from GSI Forum