
Subject: CbmPipe problem

Posted by [Stefano Spataro](#) on Mon, 06 Aug 2007 10:07:40 GMT

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

Hello,

I found that each time I launch a simulation macro I get the following error:

Error in <TList::AddLast>: argument is a null pointer

I tried to backtrace the problem and I found that it happens when one use the pipe (CbmPipe). I tried to take a look into the code but there is maybe something connected to cbm that gives this message ("pipevac1"...), I do not know.

In each case the message happens before the:

```
fSensNodes->AddLast( aVol );  
fPassNodes->AddLast( aVol );
```

line, so it is connected to something else.

Can somebody investigate on it? In each case the pipe is inside "passive" directory, so in between the common packages -> it cannot be touched by us.

Thanks