
Subject: Error when compiling CbmTstHybridHitProducer.cxx
Posted by [Klaus Götzen](#) on Thu, 31 May 2007 07:49:21 GMT
[View Forum Message](#) <> [Reply to Message](#)

Hi!

Again, after updating via svn, I get after a 'make clean' and the standard procedure this error messages:

```
.  
.
./../pandaroot/mvd/tst/CbmTstHybridHitProducer.cxx: In member function `
  CbmTstHit CbmTstHybridHitProducer::CalcGlobalPoint(std::vector<CbmTstPixel,
  std::allocator<CbmTstPixel> >)':
./../pandaroot/mvd/tst/CbmTstHybridHitProducer.cxx:383: error: call of
  overloaded `sqrt(int)' is ambiguous
/usr/include/bits/mathcalls.h:157: error: candidates are: double sqrt(double)
/usr/include/c++/3.3/cmath:550: error:          long double
  std::sqrt(long double)
/usr/include/c++/3.3/cmath:546: error:          float std::sqrt(float)
./../pandaroot/mvd/tst/CbmTstHybridHitProducer.cxx:383: error: call of
  overloaded `sqrt(int)' is ambiguous
/usr/include/bits/mathcalls.h:157: error: candidates are: double sqrt(double)
/usr/include/c++/3.3/cmath:550: error:          long double
  std::sqrt(long double)
/usr/include/c++/3.3/cmath:546: error:          float std::sqrt(float)
make[1]: *** [CbmTstHybridHitProducer.lo] Error 1
make[1]: Leaving directory `/d/panda02/kguetzen/pandasoft/build/mvd'
make: *** [install-recursive] Error 1
```

Let me again emphasize: We need a stable version in the repository!

Klaus
