

---

Subject: Re: crash pandaroot compilation at pro.hpc.gsi.de cluster  
Posted by [Aida Galoyan](#) on Tue, 24 Nov 2015 11:28:07 GMT

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

---

Hi Ralf,

As you write, I have given:

>svn update pandaroot

pandaroot was updated.

after this I give commans:

```
> cd cbuild
> cmake -DUSE_PATH_INFO=TRUE ..../pandaroot
> make
```

Again, compilation gives error:

---

```
[ 14%] Built target PhotosCxxInterface
[ 14%] Building CXX object
pgenerators/EvtGen/EvtGen/CMakeFiles/EvtGen.dir/Private/EvtPP_X_PsiRho_amp.cpp.o
In file included from
/u/galoyan/pandaroot_dec15/pandaroot/pgenerators/EvtGen/EvtGen/Private/E
vtPP_X_PsiRho_amp.cpp:8:0:
/u/galoyan/pandaroot_dec15/pandaroot/pgenerators/EvtGen/EvtGen/Private/E
vtGenModels/EvtPP_X_PsiRho_amp.hh:55:30: error: 'constexpr' needed for in-class
initialization of static data member 'const double EvtPP_X_PsiRho_amp::fRho' of non-integral
type [-fpermissive]
    static const double fRho=0.0070, fOmega=0.036, g=0.3, ef=-11.0e-3;
                           ^
/u/galoyan/pandaroot_dec15/pandaroot/pgenerators/EvtGen/EvtGen/Private/E
vtGenModels/EvtPP_X_PsiRho_amp.hh:55:45: error: 'constexpr' needed for in-class
initialization of static data member 'const double EvtPP_X_PsiRho_amp::fOmega' of
non-integral type [-fpermissive]
    static const double fRho=0.0070, fOmega=0.036, g=0.3, ef=-11.0e-3;
                           ^
/u/galoyan/pandaroot_dec15/pandaroot/pgenerators/EvtGen/EvtGen/Private/E
vtGenModels/EvtPP_X_PsiRho_amp.hh:55:54: error: 'constexpr' needed for in-class
initialization of static data member 'const double EvtPP_X_PsiRho_amp::g' of non-integral type
[-fpermissive]
    static const double fRho=0.0070, fOmega=0.036, g=0.3, ef=-11.0e-3;
                           ^
/u/galoyan/pandaroot_dec15/pandaroot/pgenerators/EvtGen/EvtGen/Private/E
vtGenModels/EvtPP_X_PsiRho_amp.hh:55:63: error: 'constexpr' needed for in-class
initialization of static data member 'const double EvtPP_X_PsiRho_amp::ef' of non-integral
type [-fpermissive]
    static const double fRho=0.0070, fOmega=0.036, g=0.3, ef=-11.0e-3;
                           ^
/u/galoyan/pandaroot_dec15/pandaroot/pgenerators/EvtGen/EvtGen/Private/E
vtGenModels/EvtPP_X_PsiRho_amp.hh:57:30: error: 'constexpr' needed for in-class
```

```
initialization of static data member 'const double EvtPP_X_PsiRho_amp::mPsi' of non-integral
type [-fpermissive]
    static const double mPsi=3.097, mRho=775e-3, mOmega=782e-3,
    ^
/u/galoyan/pandaroot_dec15/pandaroot/pgenerators/EvtGen/EvtGen/Private/E
vtGenModels/EvtPP_X_PsiRho_amp.hh:57:42: error: 'constexpr' needed for in-class
initialization of static data member 'const double EvtPP_X_PsiRho_amp::mRho' of non-integral
type [-fpermissive]
    static const double mPsi=3.097, mRho=775e-3, mOmega=782e-3,
    ^
/u/galoyan/pandaroot_dec15/pandaroot/pgenerators/EvtGen/EvtGen/Private/E
vtGenModels/EvtPP_X_PsiRho_amp.hh:57:57: error: 'constexpr' needed for in-class
initialization of static data member 'const double EvtPP_X_PsiRho_amp::mOmega' of
non-integral type [-fpermissive]
    static const double mPsi=3.097, mRho=775e-3, mOmega=782e-3,
    ^
/u/galoyan/pandaroot_dec15/pandaroot/pgenerators/EvtGen/EvtGen/Private/E
vtGenModels/EvtPP_X_PsiRho_amp.hh:58:9: error: 'constexpr' needed for in-class
initialization of static data member 'const double EvtPP_X_PsiRho_amp::mD0' of non-integral
type [-fpermissive]
    mD0=1864.84e-3, mD0star=2006.96e-3, mDch=1869.61e-3, mDchstar=2010.26e-3,
    ^
/u/galoyan/pandaroot_dec15/pandaroot/pgenerators/EvtGen/EvtGen/Private/E
vtGenModels/EvtPP_X_PsiRho_amp.hh:58:29: error: 'constexpr' needed for in-class
initialization of static data member 'const double EvtPP_X_PsiRho_amp::mD0star' of
non-integral type [-fpermissive]
    mD0=1864.84e-3, mD0star=2006.96e-3, mDch=1869.61e-3, mDchstar=2010.26e-3,
    ^
/u/galoyan/pandaroot_dec15/pandaroot/pgenerators/EvtGen/EvtGen/Private/E
vtGenModels/EvtPP_X_PsiRho_amp.hh:58:46: error: 'constexpr' needed for in-class
initialization of static data member 'const double EvtPP_X_PsiRho_amp::mDch' of non-integral
type [-fpermissive]
    mD0=1864.84e-3, mD0star=2006.96e-3, mDch=1869.61e-3, mDchstar=2010.26e-3,
    ^
/u/galoyan/pandaroot_dec15/pandaroot/pgenerators/EvtGen/EvtGen/Private/E
vtGenModels/EvtPP_X_PsiRho_amp.hh:58:67: error: 'constexpr' needed for in-class
initialization of static data member 'const double EvtPP_X_PsiRho_amp::mDchstar' of
non-integral type [-fpermissive]
    mD0=1864.84e-3, mD0star=2006.96e-3, mDch=1869.61e-3, mDchstar=2010.26e-3,
    ^
/u/galoyan/pandaroot_dec15/pandaroot/pgenerators/EvtGen/EvtGen/Private/E
vtGenModels/EvtPP_X_PsiRho_amp.hh:59:9: error: 'constexpr' needed for in-class
initialization of static data member 'const double EvtPP_X_PsiRho_amp::mPi' of non-integral
type [-fpermissive]
    mPi=0.140, mp=0.938;
    ^
/u/galoyan/pandaroot_dec15/pandaroot/pgenerators/EvtGen/EvtGen/Private/E
vtGenModels/EvtPP_X_PsiRho_amp.hh:59:19: error: 'constexpr' needed for in-class
initialization of static data member 'const double EvtPP_X_PsiRho_amp::mp' of non-integral
type [-fpermissive]
    mPi=0.140, mp=0.938;
    ^
```

```
/u/galoyan/pandaroot_dec15/pandaroot/pgenerators/EvtGen/EvtGen/Private/E  
vtGenModels/EvtPP_X_PsiRho_amp.hh:62:30: error: 'constexpr' needed for in-class  
initialization of static data member 'const double EvtPP_X_PsiRho_amp::gRho' of non-integral  
type [-fpermissive]  
    static const double gRho=147.8e-3, gOmega=8.5e-3;  
                           ^  
/u/galoyan/pandaroot_dec15/pandaroot/pgenerators/EvtGen/EvtGen/Private/E  
vtGenModels/EvtPP_X_PsiRho_amp.hh:62:47: error: 'constexpr' needed for in-class  
initialization of static data member 'const double EvtPP_X_PsiRho_amp::gOmega' of  
non-integral type [-fpermissive]  
    static const double gRho=147.8e-3, gOmega=8.5e-3;  
                           ^  
make[2]: *** [pgenerators/EvtGen/EvtGen/CMakeFiles/EvtGen.dir/Private/EvtPP_X_PsiRho_  
amp.cpp.o] Error 1  
make[1]: *** [pgenerators/EvtGen/EvtGen/CMakeFiles/EvtGen.dir/all] Error 2  
make: *** [all] Error 2
```

---

May be, I do something false?

Aida

---