
Subject: TPC bug

Posted by [Stefano Spataro](#) on Mon, 13 Aug 2007 11:50:29 GMT

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

Hello,
there is a bug in TPC code since few days:

Quote:

```
File: tpc/TpcElectronicsTask.cxx Line: 152
tpc/CMakeFiles/tpc.dir/TpcElectronicsTask.o
/.../pandaroot/tpc/TpcElectronicsTask.cxx: In member function 'virtual void
TpcElectronicsTask::Exec(const Option_t*)':
/.../pandaroot/tpc/TpcElectronicsTask.cxx:152: error: no matching function for call to
'TpcAbsPSAStrategy::Process(std::vector >&, std::vector >&)'
/.../pandaroot/tpc/TpcAbsPSAStrategy.h:43: note: candidates are: virtual void
TpcAbsPSAStrategy::Process(const std::vector >&, std::vector >&, double)
```

and at KVI even:

```
Quote:File: tpc/TpcAbsPSAStrategy.h Line: 43
/.../pandaroot/tpc/TpcAbsPSAStrategy.h:43: error: candidates
are: virtual void TpcAbsPSAStrategy::Process(const std::vector >&, std::vector >&, double)
```

that should be fixed, apart from the historical warning:

```
Quote:/.../pandaroot/tpc/TpcSpaceChargeTask.cxx: In member function 'virtual void
TpcSpaceChargeTask::Exec(const Option_t*)':
/.../pandaroot/tpc/TpcSpaceChargeTask.cxx:127: warning: converting to 'int' from 'double'
```