

---

Subject: [FIXED] Bug in PndEmcAsicPulseshape ?  
Posted by [Ronald Kunne](#) on Thu, 12 Sep 2013 14:19:35 GMT  
[View Forum Message](#) <> [Reply to Message](#)

---

This afternoon with version 21692 and using the macros from tutorials/rho, the macro tut\_dig.C stops on the first event (or even before?) with the error message:

```
root.exe: /vol0/panda/pandapr13/130912/emc/EmcDigi/PndEmcAsicPulseshape.cxx:32:  
PndEmcAsicPulseshape::PndEmcAsicPulseshape(double, double): Assertion `fTint!=fTsig'  
failed.
```

The error does occur when I generate  $e^+e^-$  events, but not with the default psi2s\_Jpsi2pi\_Jpsi\_mumu.dec which generates muons and pions rather than electrons.

My previous version was 21259 from mid-august, and there it doesn't happen.

Thanks in advance for any clues.

Ronald Kunne

---