

---

Subject: eta\_c drop in efficiency

Posted by [Gianluigi Boca](#) on Wed, 19 Oct 2011 16:02:01 GMT

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

---

hello,

I investigated the discrepancy in efficiency in the Eta\_c channel  
when using the july11 release or the latest trunk version.  
( pandaroot/macro/run/tdrct/eta\_c directory).

In my opinion the problem is in the generation/digitization of the  
Eta\_c events.

In fact, when I use the events generated and digitized (i.e. the  
evt\_points\_stt.root and evt\_params\_stt.root and evt\_digi\_stt.root files) with the july11 libraries  
AND I ANALYSE THEM WITH THE  
CURRENT TRUNK REVISION I obtain the same Eta\_c plots obtained  
when I ANALYSE THE SAME EVENTS WITH THE july11 VERSION OF THE CODE.

Please look at the attachment plots : trunk.pdf is when  
the analysis is done with trunk, july11.pdf when I use the  
july11 library.

Gianluigi

---

#### File Attachments

- 1) [trunk.pdf](#), downloaded 332 times
  - 2) [july11.pdf](#), downloaded 319 times
-